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RAPID PROGRESSION

In October of 1996, Next Generation introduced you to a 1 sing star — a female videogame character poised to show Mario and Sonic the door. Two years and two games later, Lara Croft is an international icon — a digital superstar — but we knew her when she was just the girl next door. As Tomb Raider 3 hits the shelves, Next Generation gives you the verdict. Are we still in love? Find out or pagee 06.

They lie. They cheat. They'll do anything to make you think you're seeing something you're not. Who are they? Game developers. And this month, in addition to reporting on the fruits of their labors, we reveal their darkest technical secrets (page 74).

As for the game industry's best-kept secret in the age of 3D, Shigern Miyamoto seems to be keeping that to himself. Two years after its release, Mario 6a has yet to be eclipsed by another 3D platformer. In a special report, we look at the pretenders to the throne, and examine the 3D things every 3D platformer could learn from Mario (Dage 82).

That's a feature that Sega of America's Vice President of Product Development, Eric Hammond, may want to cut out and frame as he oversees the birth of the second generation Dreamcast games. We get him talking on page 88. And as Dreamcast rolls out in Japan.

Next Generation brings you a new section dedicated to keeping you in touch with the rapidly expanding world of Sega's new superconsole. "Dreamcast Countdown" is where you'll find news, previews, and import reviews of the games that will shape the system in the days that lead up to the crucial U.S. launch. The countdown begins on page 25.

The future is closer than you think.



rsiege tribes • daikatana • madden nfl 99 • n com: alliance • trespasser • simcity 3000 • alie rk vengeance · inortio · heavy gear II · inters irzone: 2 irbird isher ed III · ware us-ex d des red reality · starsies achronox white · sim city ? irgasm blaci avy gear // • need 101 specum myth II • ulti crifice • warbirds • Unreal • dark vengeance spasser • anachronox • x-com alliance • ine rsiege • virtua rally • drakan • might & magic ood 2: the chosen • shogo: mobile armor div 99 • recoil • CREATIVE • madden n akan • power www.soundelaster.com rtua comma oc 2 • hostile waters • might & magic VII • da

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JANUARY 1999

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TOMB RAIDER III

In Issue 4. Next Generation named Truth Relater it is one of the lettowns of Et, but write perfectly hoppy to be proven wrong. By several Irs possible to love test for the thesis too, show under the game's familier surface it is eithyly tuned, supremity solidifying action/exploration experience. Turn to page 56 for the full review. But Lars has a few secrets she's been keeping from you — in fact, so has every character and game ever made. How do game designers get way with cheating? The soly begins on page 50 in the server potential and game of the server perfectly and the server perfectly



WHAT HAS MARIO

In the years since Mario 64 was released, many of the innovetions it pioneered have vet to be surpessed. Why is that?



ERIC HAMMOND

Sega's VP of PD seems uniquely suited to the task of bringing a new system's software to market. This month, he adds another notch to his belt with the **Next Gen** Interview





INTELLIGENCE

Dreamcast debuts at the Tokyo Game Show . Next Generation sorts PlayStation 2 fact from fiction • The ISDA throws a party for charity • Plus, all the usual columns





ALPHAS: 15 games previewed Every month our crack staff sifts through the hundreds of games in development and brings you the goods on the most interesting picks of the litter, including Duke Nukem's return to N64



FINALS: 22 games reviewed This holiday season gamers have a good crop of titles to choose from, including Lara's return in Tomb Raider IV and Square's Xenogears. There's still some clunkers though, so read on

ANALYZI**NG**

Intelligence

and analysis, including Movers & Shakers (business news)

Arcadia (coin-op news and updates) In the Studio (breaking titles)

20 NG JAPAN

Big in Japan

A chat with the creators of Silent Hill

DREAMCAST **Dreamcast preview**

All the latest on Sega's soon-to-be-rele superconsole - six pages of it in fact

43 NG SOFTWARE

Ainhas

he b	est and brightest of what's con	ning next
4	Duke Nukem: Zero Hour	Nintendo 6
6	Hired Guns	PC
٥	Shogun	PC
4	Wheel of Time	PC
9	Street Fighter Alpha 3	PlayStation
٥	TOCA 2	Multi
2	Syphon Filter	PlayStation

NG SPECIAL 74

25

Trick or cheat?

Choosing between reality and what a processor can handle takes skill. Here's how it's done NG SPECIAL

What did Super Mario 64 ever do for videogames?

TALKI**NG Eric Hammond**

From the man who did One on One: Dreamcast

95 RATING

122

Finals So many games, so little time Tomb Raider 3

NG A

127

98 Silicon Valley Grand Prix Legends 100 Xenogears

Multi Nintendo 64 PlayStation

Advanced strategies

made the game ENDI**NG**

Next Generation brings you down easy with tidbits from our readers and highlights from the past 122 Retroview Taking a look back 124 We love our readers Next Month NG 50 on sale 01/19

INTELLIGENCE

Game industry news and analysis



TOKYO GAME SHOW

Dreamcast Comes Out Fighting

he Tokyo Game Show, held last month in the cavernous Makuhari Messe halls, was a source of both joy and consternation. It marked the triumphant return of Sega, who pulled out all the stops to convince us all that Dreamcast is surely going to be the Next Big Thing. That was the joy. The consternation was the result of a pathetic Sony presence, the virtual absence of Nintendo, and the fact that originality in the established console market has diminished to a mere trickle from the blue-chip publishers Namco, Capcom, and Square. We can only hope, of course, that the slowdown is the result of still-secret Dreamcast development.

w not-so-key titles) in the run up to the N ich dete. There wes little competition from Sony

SEGA

As expected, the Tokyo Game Show belonged lock, stock, and barrel to Sega, who dominated the main hall. On the tangerine grange stand, Mnanese game press fought over playable versions of Sonic Adventure, Virtua Fighter 3tb, Blue Stinger, Godzilla Generations, and Pen Pen Tricelon, with the bissest squeeze to be found in front of an almost arcade-perfect conversion of VF3tb. With the exception of the slightly less detailed character models Sega faithfully reproduced its Model 3 hit, with smooth framerates and pixel-perfect backgrounds

And what of the blue hedgehog? Sonic was never the star in Japan that he was in the West, but once they finished with Virtua Fighter, delegates made a beeline for Sonic Adventure, which impressed on every level. Everything you've seen and heard about this game is true, it moves

smoothly, the textures really are that detailed, and the character models are as complex and beautifully constructed as the early screenshots suggested. The demo stations were limited to one character/level each. Not surprisingly, the most popular, and most interesting, proved to be the Sonic level, with varied gamentay that combined Crashstyle leaps and bounds with F-Zero tunnel and freeway speed sections. The game's creator Yuii Naka

has faithfully transferred the essence of the original Soric the Hedge/rag into 3D - eschewing the Nintendo's beloved extended exploration in favor of speed and seat-of-your-pants action. Whether this strategy will prove popular in the long run remains to be seen, but it was perfect fare for the pressurecooker atmosphere of the Tokyo Game Show, where demos were limited to a few minutes per person.

Trying not to clash with Sony's PocketStation razzmatazz hannening opposite. Sega staged a number of video presentations that mirrored its New Challenge Conference demo. Perhans the most interesting of these involved Naka giving the crowds a guided tour of Sonic Adventure, revealing a fully realized fishing subgame and throwing some light on how the VMS will work with Sega's premier title. Sonic raced around a large room filled with various creatures. mixing and matching pairs. presumably for a Tamagotchi style breeding program. One perhaps for the lananese gamers

Drawing the third-airgist crowd was climar copinities (see Singer a cition adverture. Despite some camer problems (obscuring alloyways and enemies), this impressive-looking tells with over the press with some truly arraising lighting effects and character models that closed every bit as good — if not better than — Segar's own VF38D. The character's force are especially good, with rounded features and smooth texturing, amply demonstrating the power of NGS's chipset.

The biggest disappointment was Sera Raily 2. Once again, Sega



Sonic Adventure proved popular with attendees, but wes somewhet overshedowed by Virtue Fighter 3th, which drew huse crowds

which, despite running smoothly and showing off a detailed environment engine, had little else to offer. There were no action sequences, no enemies, and little to look at other than rapidly scrolling scenery. Climas Fenertamment

introduced the system's first RPG— Landers: Though only running on a handful of monitors, it was payable, if a fittle glitchy. Like Blue Stinger, the game is fully 30 and features superby detailed characters and interiors—both underlining the texture power of Dreamcast as well as the oblosius redidering muscle. the graphics it may look as if the entire world is made of cake frosting, but the smooth and colorful characters combined with a slick framester leven during two-

player split-screen) impressed.
Godzille Generations left many
wondering what all the fuss was
about, offering little more than
repeated opportunities to crush
buildings in downtown Tokyo. Fun
for a while, but it soon became
terfarus.

Also on the stand were Sengoku Turb and Seventh Cross from NEC: an RPG called Evolution.



WHAT IS IT? In order for Atam to legally saturate the ancade marks, they find to start a completely independent operation to produce Atam-like games under

Sega succeeded in winning over its audience, but matched every hot title with an equally disappointing one

showed only video footage of the Windows CE-powered racer, which set off alarm bells for the press, as it was only six weeks before the title ships. (It was later confirmed that Sega Rally 2 will slip. See page 27.) The same was true of SOA's Christmas contribution, Gest Force, There were, of course, some disappointments. General Entertainment's Pen Pen Thoelon, despite attracting significant crowds, was a little too quirky for Next Generation's tasts, providing a strangely subdued racing experience. Yet mention must go to



(Clockwise from top left): The mystery robot geme (thought to be e new Virtual On), the delayed Gelst Force, and two shots of Lenders one of the most Impressive games of the show

Ubi Soft's Monaco Grand Prix 2, Fortyfive's July, Warp's D2 (shown on video only) and a Virtual-On-style game that Sega chose not to name. An underwhelming, though competent, conversion of PC shooter incoming was also playable, along with video of Sega's accade-perfect Get Bass.

So how convincing was this display? Sega succeeded in winning over its audience, but matched every hot title with an equally disappointing one, causing some to comment that the launch felt a little rushed. In its haste to prove thirdparty support for Dreamcast, it may be that Sega lost sight -- just for a second - of its goal: To amaze the public and press with its superior technology. It did that, but by the end of the first day, the message was beginning to feel a little diluted. Japanese gaming eccentricities aside, Next Generation would have preferred to see only the very best titles on the Sega stand. Sony, however, had little to offer in response.



Sonic creetor, Yuji Neke, demonstrated the distinctly Tamagotchi-esque elements of Sonic Adventure to a slightly perplexed crowd

SONY

Offering a stark contrast to Sega's abundance, Sony's stand offered just two games, illustrating the vawning gap that exists between Sega, a company that has one of the strongest in-house development outfits in the world, and the PlayStation's parent -bereft of new ideas and still struggling to find the required talent from within. Unless, of course, you describe the all-too-familiar Crash Bandicoot 3 and an expanded

IT IS ...

Intelligent Cube, Intelligent Cube Final, as groundbreaking. The lack of titles gave Sony's enormous booth a ridiculous air with the grant stage serving only as the backdrop for its official launch of the PDA now hyandad DockatStation

Despite many games at the show claiming some kind of compatibility with the tiny handheld, Sony showed nothing of the system's functionality, or how it might be used with the top titles The PocketStation is obviously a big deal for Sony in Japan, which explains the fanfare, but it was still a poor replacement for playable titles. For those, you had to look to Namon Square, Capcom, and Konami.



ok center stave

NAMCO

Quality over quantity has always been Namco's style - a fact underlined by a solid lineup at the show. Drawing by far the largest crowds. Ridge Racer Type 4 dominated the stand and impressed everyone with Gran Turismo-style graphical detail and its trademark powersliding gameplay. Looking

Libero Grande, a soccer game that offers two firsts: Split-screen play and a selectable first-person perspective. Also on display were Star Axiom, Smash Court Tennis, and RPG Tales of Phantasia. There was no mention of the previously announced support for Dreamcast.

past the racer, however, revealed



SQUARE



Despite having one of the biggest booths in the hall, Square had nothing new to offer. Final Fantasy VIV was playable on what seemed like hundreds of machines, but because the demo had been available for months on the Brave Fencer Musashi disc, the game drew less interest than other new games. The usual array of

Final Fentasy VIII took the stand, along with Erhgelz end Chocobo Racing 2

Chocobo Racing 2 trying hard to impress, while the crowds stared in wonder at the astoundingly good intro sequences to Square's latest fighter, Erheeiz, In-game, the characters looked superb, and the action was fast paced, though considering the less-thanexpected sales of Tekken 3 recently, the prospect of yet another fighting game for PlayStation failed to whip up much enthusiasm from the crowd.

Chocobo-related titles were also

in evidence, with an RPG and

NEWS BITES

rotologs. Rumors have surfaced

More and more publishers are offering

cost online gaming solution. 300 has reported lasses of over \$7 million and has Ined up loans of up to \$90 million. Trip Hawkins, the company's chairman and chel executive officer, says he's not concerned. Our spending has increased with our stanned expension of our internal studios

Meanwhile, the company with the most

losses on the way If your favorite mind game is making sense of Microsoft's martin the loop. The sequel to featis-

CAPCOM

Only one game mattered at the show for Cancom - the latest installment in its terminally longrunning series of 2D fighters, Street Fighter Alpha 3. Costumed stand-ins of game characters stalked the show floor, to the delight of the Japanese press, who posed with their heroes while cameras flashed. Due out on PlayStation in December, Alpha 3 looked as good as its arcade double, with the exception of a few frames of animation. Because Alpha 3 is also compatible with the PocketStation, players will be able to download fighters, train

them on the handheld, and upload them back into the game. There was also talk of a Dreamcast version, though that remains unconfirmed

Also represented (though clearly a poor second to all things Street Fighter), were Vampire Saviour EX, Magical Tetris featuring Mickey for N64, Maryel Super Heroes vs Street Fighter for Saturn, and finally, Capcom Generations 5 - essentially a collection of you guessed it. Street Fighter games that includes the original plus the Champion and Turbo aditions



KONAMI



Konami had a great mix of titles. Castlevania (one of the w N64 games at the show)

The biggest draw on Konami's stand was the arcade hit Dance Dance Revolution, but there were others worth notice. Stlent HIII for Play-Station looked good - the realtime. atmospheric Resident Evil clone displayed some suitably scary monsters and enough technical prowess to impress. Castlevania was on the stand in playable form and went down well with visitors. Konami has done a good job transferring the whin to 3D and the environments are huze. The real

for Belmont is overly simplistic and initially promising, Konami's other N64 title, Hybrid Heaven, disappointed. The admittedly stillearly version appeared slow paced, poorly textured, and empty, trading

niggle is that the character model

still poorly textured.

realtime combat for a turn-based RPG approach that meshes badly with the 3D exploration. Accordingly, the demo systems were left virtually untouched by showspers.

Konami also introduced its horror game/fighter Japan (now called Shorun Assassins, see page 65) - a cross between Tenchu and Resident Evil, which looked like it. could be a title to watch for 99. Gensosulkoden 2 was also on

display, along with fighter Bugi and Beat Mania for PlayStation cashing in further on the current Japanese obsession with dance titles. Though not without its faults. Konami's stand was perhaps the most interesting of the show, demonstrating a willingness to experiment that was absent from Capcom and Namco's hit factories.

SIZE DOES MATTER

Sega's Dreampast was not the only herdware making waves at the show SNK introduced its Neo Geo Pocket system with King of Fighters and Bandai launched its own hendheld, WonderSwan. The Neo Gao Pockat (see NS 42) was the gemen's pick, thanks to the softwere and to the reveletion that the system will be available with a color display as well as the standard monochrome. This version was only available behind glass but drew the crowds nevertheless. The Neo Geo Pocket will be evaluable in James by the time you road this and has hultun competibility with Dreamcest, linking to the system via Dream cast's expension port

Bandar's effort was less appealing in terms of titles, but it carved a niche for itself by offering limited FMV playback on the relatively hi-res screen (224x144) Quite how this will be used remains unclear, but it's possible that name kind of TV recover could be provided as an add-on to the system, turning the handhold into a portable TV.

The WonderSwan can be played with the screen turned horizontally or vertically and will ship with ten titles It will retail for Y4800 (\$50). Benda claims they will sell 4 million WonderSwens in 1999, bridging the gap, between the likes of the PocketStation and fully fiedged game systems like Geme Boy Color and Neo Geo Pocket





THE REST OF THE REST

Of the hundreds of other games at the show, the following caught the discerning eye of Next Generation: Dragonquest VII from Enix looked near completion, though its somewhat dated graphical style (using sprites with a realtime environment engine) was a little disappointing on playing. WinBack from KOEI is sharing up nicely and drew some interest, it does, however, seem to be teetering on the knife-edge between Mission Impossible and Metal Gear Solid. Finally, the soon-tobe-released Destrega was in constant demand and could yet provide the rarest of gaming experiences -an original take on the 3D fighting genre.



Kureon, Says-Fasis, will not be reseased until the and of 1999, at the earliest. Arcade crastivity is in such a state these your disposing arresides. Som

serprising game-delay of the year Dangton Keeper 2 Responding to news that the celles down of his Restrood Tycoo II had been hacked with 30 maps available

that kind of cool is frightening. Crack But

vinging." For it more \$10 you can purchase they'll discover valuable gameplay strategies and secrets that will actuall

MOVERS AND SHAKERS

CONTACT FRENZIES

EATEN ALIVE

CRITICAL MISS

PLAYSTATION 2 EXPLODING THE MYTHS

Next Generation has learned new details about Sony's next system

s the PlayStation 2 announce-ment nears, the rumors are starting to fly. Unfortunately, as anyone who has any familiarity with the Internet knows, most rumors are dead wrong. Next Generation spoke with several reliable sources. questioning them about the most popular rumors in an attempt to separate outright fiction from plausible fact. The following report is: a distillation of our findings.

Don't expect Sony to lettison the PlayStation name, the way Sega discarded Genesis, According to statements by Sony insiders, there is "lust too much equity in the brand" to lose the PlayStation name. The company has already reserved the URLs for playstation2.com and playstation2000.com

System Power According to one developer who has

seen the system running, "It looks very, very good. It's clearly very early and the stuff I saw running was rough, but you can definitely see the power there." As powerful as the 10 million polygon per second numbers of a couple of months ago? Probably not. According to another source PlayStation 2 should be able to deliver around 4.5 million polygons a second, making it about 50% more powerful, on paper, than Dreamcast,

Rumors that the system will use NURBS, rather than polygons, as its main 30 technology haven't been confirmed and could be a red herring, "It would be pretty stupid," said a developer who has not yet seen the system. "Everyone's got the art pipeline in place to do polyzons. and to switch to NURBS at this point would add six months to every game's development cycle," Even if PlayStation 2 does use NURBS, they are likely to be tessellated to polygons before being drawn onscreen, since the hardware to draw NURBS to the screen in realtime is currently too expensive for a retail product.

Developer Reaction "You hear a lot about how all the

third parties hate Sony," says one developer, "but that's a business thing. I think at the technology level, the company developed a system. showed it to their too six developers. got their feedback, and put it in, it has everything a developer could want,"

Backward Compatibility The market for PlayStation games is so crowded today that making the machine backward compatible may make publishers afraid of competing with hundreds of budget titles and therefore wary of the new system. Two new pieces to the backward compatibility puzzle have been added by insiders: The possibility of dualformat games that run on PlayStation but feature graphic enhancements when running on PlayStation 2: and the possibility that older PlayStation games may get an automatic graphic boost, similar to the one provided by Psyke running on a 3Dfx card (NG 47), when running on PlayStation 2. The bottom line? "They can do it." says a developer with knowledge of the PlayStation 2 development effort. "but I'm not sure they want to."

Release Date

"I don't think Sony is in any hurry to release this thing. These are very, very patient chaps and they are not going to release it until the time is right." says a developer who, like most pundits in the U.S., expects a March 2000 launch in Japan, and a September 2000 launch in the IIS with a Furnnean release in March 2001

HARDCDRE

I was in the seventh grade when Super-Manio Bros. 2 was released. I called every store in my county, but the only store that still had it in stock was three cities away After I produced enough drama to win Susan Lucci two daytime Emmys my mam finally broke down and agreed to take ma. When got there I ran to the videogeme section where the lone beby blue-colored gamapak caught my eye. Unfortunately a young boy about four years my junior was reaching for the cartridge, too. I ran toward him and allowed his chest hard enough to make his read pocestors bleed. He doubled over and let out a whimper, and I grabbed the cartridge end ran back to my mother at the front of the store - Mehrdad Moditahedi

Have a hardcore story? Send it to "hardcore@next-generation.com"



Only Eidos challenges your imagination!



ARCADIA

by Marous Webb, edition of RoRay magazine

NAOMI FOLLOWUP

Of course, the big news in Tokyo
was Sega's unveiling of the Naom
coin-op system, the arcade "siste
-1 Dreamcast. At press time, 20 to
companies have confirmed they!

STOP PRESS: VOODOO3

Just as Next Generation went to press, 3Dfx unveiled its latest 3D technology, Voodoo3. We will have a full report next month, but for now, here are the raw facts.

The technology, which will be available both as an OEM piece and as an add-in solution, will deliver unmatched 2D and 3D performance when it is released in the first half of 1000

Voodoo3 will be broken into two pin-compatible products, the Voodoo3 2000, designed for OEM markets, and the Voodoo3 3000. which will be for add-in cards. According to 3Dfx, the 2000

will deliver a 250 megatexel fill rate, while the 3000 will deliver a 366 megatexel fill rate. Both parts feature a dual, 32-bit rendering pipeline, which 3Dfx claims will be able to generate more than 7 million triangles per second using a 100 billion operations per second 3D architecture

The chipset, which is optimized for Intel's 440 LWBX AGP chipset, will support resolutions up to 2048 x 1636, at a 75Mhz refresh rate.

3Dfx saws that Voodoo3 will provide twice the performance of two Voodoo2 boards in Scan Line Interleaving mode. The technology will use 3Dfx's patented singlepass multitexturing technology and should be able to deliver bumpmapping and trilinear filtering at better than 60fps in high-res

applications.

The chipset supports a variety of displays, from traditional monitors, to HDTV to LCD displays. Voodoo3 interfaces directly with 3Dfx's LCDfx chip for special subpixel scaling performance operations on LCD displays

The 8.2 million transistor device will also include full MPEG-2 decoding and DVD video acceleration

GROWING UP SAFE

Industry event raises over \$600,000 for children's charity

ntil recently, it was only when faced with a common threat. fike a Congressional hearing, that the game industry gathered to solve a common problem. (The solution to that political skirmish resulted in the formation of the Interactive Digital Software Association (IDSA), and the Entertainment Software Rating Board (ESRBI). On October 27, the

Foundation, the NAACP, and YMCA. CWLA Executive Director David Liederman made a heartfelt presentation before GT's Ron Chaimowitz, Acclaim's Greg Fischbach, and IDSA's Doug Lowenstein welcomed Goldstein to the stage. However most of the 600 attendees opted for the exit when country music star Ricky Van



From left to right, David S. Liederman, Executive Director Child Welfare League of America; Elizabeth Loden, Director, Protecting America's lidren Campaign, CWLA; Doug Lowenstein, IDSA President; Event Emcse Liz Torres; Willie Brown, Mayor of San Francisco; Event Co-Chairman Greg Fishbach, President and CEO of Acclaim; and Event Conan Ron Chalmowitz, Chairman & CEO of GT Interactive

game industry tackled a larger issue, the safety of America's children. with its first-ever charity event.

The who's who of industry executives from around the country met in San Francisco for "A Nite to Unite - for Kids," a dinner event to raise money for the Child Welfare League of America (CWLA). The CWLA is an organization dedicated to helping America's most vulnerable children, and was rated

one of the top 10 most effective and efficient U.S. children's charities by Parents magazine. The event took place inside the

packed Ritz-Cariton ballroom, and featured a silent auction that included donations from many of the publishers, items up for bid ranged from sports memorabilia to animated cells from the Sonic the Hedgehog TV series. With donations made to a tribute book and ticker sales, more than \$600,000 dollars were raised for the CWI A

During the dinner, Toys R Us Chairman, Michael Goldstein, was honored for his years of philanthropic service to organizations such as the For All Kids

Shelton took the microphone for

the end-of-evening performance. Considering the financial success game publishers and related businesses have enjoyed in recent years, it was high time the game industry put aside its squabbles to gather for a worthy cause. With such a positive response, it's likely an annual event of some kind will be borne out of the evening. Next Generation commends the generous contributions made by all the sponsors and attendees.

DATASTREAM

Number of run, unfiltered polygons po supond: Dreamcast 3,000,000 av8t. tion 2 4,500,000; PlayStation PleyStation games \$500,000 would



Only Eidos challenges your imagination!



IN THE STUDIO



In the wake of the Radical

Entertainment/Disney collapse (in which a financially strapped Radical lost the ESPN license) several development teams have jumped ship to form startup companies. One group, Barking Dog Studios, has set up shop in Vancouver and is already at work on an undisclosed title.

Another development group comprised of several key members of Radical's NHL hockey team, are rumored to be calling themselves Black Box (after the most-sought-after part of a plane wreck). Black Box may already have a Dreamcast hockey game in development.

Radical's closest project to

completion, X Games Pro Boarder, has been picked up and will be published by Electronic Arts.

Other industry insiders have informed Next Generation that Fox Interactive is considering launching a San Francisco-based sports studio made up of Radical employees who were working on a Major League Baseball title. If the deal goes through, the baseball project would be resumed!

And start-up studios aren't

Heatherington, former Psygnosis president (and founder of Liverpool, England's game-dev empire) has lured away several of Psygnosis' key creative



creator Nick Bercombe. Watch this space for more details on the new company.

Just as we thought, Enix Japan's PlayStation RPG. Star

Japan's Playstation RPG, Star Ocean 2 (first previewed in NG 39) will be making its way to the U.S. RPG fans can thank SCEA, as Sony plans on publishing the title sometime in '99.

Game developer Visual

Concepts, now part-owned by Sega, has three foremcast titles in the works, an NBA basketball game, an NFL football game, and undisclosed platform-style adventure. Early footage suggests the football title looks very impressive, but let's not forget that it was Visual Concepts who developed the II-feate Modelan "Se. Of course, this time VC Isn't working with 300 legacy code, so the sweet scent of redemption may be In the air.

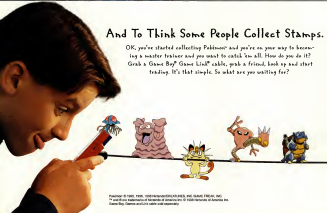
No Cliché (the French

developer formerly known as Adeline) has revealed some information on the company's first two Dreamcast games. The first is a mission-based driving game, tentatively entitled *Gutherman*. The second project, named Agartha, will be a horror



adventure with what the company claims to be an innovative control system. Considering No Cliché founder, Frederick Reynard, was involved with creation of the Alone in the parts agries (widely quoted as the inspiration for Resident Fell, it will be interesting to see if the original master still has a few tricks up his Seleve. The studio is known for quality work; its last release was *Wirsens* Odyssey for the PC Clasgow, Scotland-hassed Red

Lemon Studios, responsible for the



uncoming Braveheart realtime strategy game, also has a firstperson shooter in development for Dreamcast named Project: TTR According to Red Lemon director Andrew Campbell, the title will also contain a unique strategy element

If you're not bored of Gex

vet - you may be in Gex 3: Deen Cover Gecko. In this latest installment. Crystal's little lizard continues to feature-chase the recently released Crash Bandicoot: Warped. This time Gex. scuba dives, as does Crash: Gex rides on multiple animals and vehicles, as does Crash; and Gex 3, like Crash: Warped, offers



several new playable characters. So what's Gex doing that hasn't been done before? Well, our green friend has teamed up with Baywatch's Marliece Andrada. who in FMV sequences, plays an agent that Gex contacts via a video watch. Someone please wake up Dana Gould, it's time for a one-liner

In hopes of scoring another Tenchu, Activision has officially added its next Japan-developed PlayStation title to its lineup. Titled Guardian Legends, the game was originally released in Japan under the name Knight and Baby. Developed by Tamsoft, creators of



Legends is an action RPG with a virtual pet twist. Players assume the role of a young knight whose quest includes reuniting a lost baby monster with its mother. During the knight's travels, the baby monster grows and accrues different abilities based on the knight's interactions with it. The game is scheduled for release in March 1999.

While it's long been known that LucasArts is hard at work on games based on the upcoming Stars Wars film, Episode 1: The Phantom Menace, Next

Generation has discovered that Atari Games is also developing an arcade game based on the film. No word yet as to what kind of game it will be, but rumor has it that at least one of the current Atari team members was also involved with the creation of the classic Star Wars arcade games. As history so often repeats itself, we're betting it's a vehicle-based shooter

DROFILE

Name: Mike Mike Accomplishments: NFL Blitz Game Boy, Yar's Revenge Game Boy

Mike Mika may not be Gumper Yoko's illegitimate son, but it would be hard to tell from his tight Game Boy assembly code Among other accomplishments he is the first person to have actten FMV on the Game Boy Color, and he has developed techniques for displaying 15D sortes at once on the screen (Nintendo says the limit is 40)

"I did Apple II games when I was B.* Mika says, but his first "real program" was MCIDGS, a HTML-work alike (developed before HTM 1 that enabled Commodore B4 BBSs to display graphics over phone lines. In high school and college, he wrote several Amiga games that were published in Europe.

After college and two years of freelance development, he joined a well-respected computer and video game magazine as associate editor. "It was a lot of fun," says Mika, "but the call of development was too strong. Today he works in a converted factory space in Emergyffe, CA cushing the envelope on Game Boy development by day and "experimenting with new modes of 3D gamepley" at night





enogears

A young man's troubled memories hold the secret to releasing an unimaginable power



Stunning animé and giant fighting robots a futuristic RPG like nothing you've seen



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Next Generation reports from the Eastern front

Cordially invited



is predicted in NG 45, the new Hudson/Nintendo

marriage, Manegi, will indeed spawn an original "space" on the board carries an event or subsame, with

a la Mario 64, and the title will arrive in Japanese stores

can just catch them young enough, all it has to do is

Going, Going, Goemon

SELLING BIG IN JAPAN THIS MONTH

- 1. Marvel Super Heroes vs. Street Fighter (Capcom) Saturn
- 2. Slayers (Banpresto) PS 3. Beatmania (Korami) PS
- 4. Martian Story (ASCIO PS 5. Wario Land 2 (Notendo)
- CR Color
- 6. Pockst Monsters Pikachu (Nintendo) GB
- 7. Dragon Quest Monsters (Entic) GB
- 8. Sarpagita (SCE) PS
- 9. Simple 1500 Series Vol.1 The Mah Jong (Culture Publishers) PS 10. Metal Gear Solid (Koromi) PS

improved this united account, and the few RPGs available for Nintendo's crippled console, Konami is expecting strong sales, but if you ask us, any game released within a month of Zelda is going to struggle to find an audience.





He's back. The guy with the wacky hairdo returns in Konami's distinctly oddball sequel to Mystical Ninja

Minitalk: Konami

B cause of the success of Resident Ruil, it series as if everyone is scrambling to a horror-themed tites. Silent All from konann (Ma 47), however, is the lead contender ying for Resident Buffs crown. Next Generation recently visited for namil superis development office and spoke with Director Keichiro Naveno and Objection Folia entitle Silent Silent Resident Re



Silent Hill Director Kelichiro Toyama

Next Generation: What was the inspiration for Silent Hill? Kelichiro Toyama: The original

conces come from the corporate seek— They vented to make on incorr size. I warn't too familiar with incorre spenies for fine in sprinted, so I did some research to find out what progree explored in the sprinted, so I did some research to find out what progree devices mode set in modern strangers, devices mode set in modern strangers, devices the second set in the observation of the second set in the observation of the second second set in the observation of the second secon

NG: What has the team done before?

KT I worked on Hyber Olympics, in
which I was in charge of character
design and motion design. Silent Hill is
my first project as director.
Takayashi Sator: before this I was a
student in Contemporary Art. I'm in
charas of Silent Hill? Circ.

NG: The FMV is very impressive. How long did it take?

TS: It is difficult to say, but to render one second we need three or four hours. Including the modeling it is



Retaining detail in realtime has proved a challenge

much longer. If you're talking about total design I don't want to think about it. (Laughs) What I can say is that I haven't sloped working since I joined the company, and I haven't slopt much, either.

- NG: What game do you see as competition?

 KT: Of course, there is this one title... (Laughs) From the beginning we had Resident Evil in mind, and we wanted to release a game with a better scenario.
- release a game with a better scenario.

 NG: So what does *Silent Hill* do better than *Resident Evil?*KT: *Resident Evil* has a kind of general Hollywood
- atmosphere. I think Resident Evil 2 became an action move type of game. Silent Hill is getting back to the root of what horror is. We want to scare you at a gut level. NG: How was the experience working with PlayStation?
- Were there any problem was the lack of a Z-buffer. When we start playing with camera angles, the priority of each object is broken. With a normal action game it is not a rea problem because you're not no conserved with the armoschiner and can but the comera anywhere. But with
- problem because you're not too concerned with the atmosphere and can put the camera anywhere. But with horror game it is very important to maintain the atmosphere with good camera work. NG: How did you come up with the story?

KT: Just let things come together. This is the first time I've directed, and I wanted it to be a team project. I wanted to let the team include their ideas from the start.





Reject the tyranny of gravity with the power of the GEMBladel Presenting the latest in hoverboard technology. The tool by which you will defy all laws... including the law of gravity! This is racing in the pursuit of pure adrenaline. No authority. No rules. No limits. Just Streak.

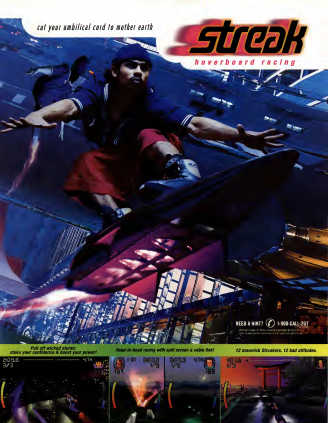














the Freestyle Pro.

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Next Generation tracks the progress of Sega's dream machine

The clock is ticking

PULLEHER: Crypton DEVELOPER: Inhora

DOMESTICS

SINCE THE CONTROL OF THE

optom is. The in-game visitation is on a par with the pre-endered sequences seen in the original Behazard (Resident Ewi in the West) on PlayStation. With not yet confirmed whether, or when this third installment of the horrer disease will make it to other justiferms, but snegging it first for Dreamast was Saga's second major third from the pre-endered control of the second party cover. See first?







S o now the dream is real. By the time you read this, breamcast will be on the shelves in lapan, viftus Fighter 2th will be selling at a 1-to-1 ratio with the system, and Sega will be frantically trying to manufacture enough consols to meet the inevitable demand that accompanies

a hardware launch.
With new thies amounced almost seep (3s, the case with which developers can write for Dreamcast Is almost paying off, and by keeping almost of events first in Japan and their, as the market emerges, in the U.S. with interviews, previews, and import reviews, Nort Generations breamcast Countdown is your window on the regiudy expanding world of Seep Dreamcast.



The New Face of Gogs

Sega's public image is critical to the Japanese launch of Dreamcast. Terrished by the poor worldwide performance of Saturn and the provious failure of the Genesis in Eastern markets, the company is taking a unique tack to win back its audience. The current wave of TV acts shows a

humble Sega (which, if not exactly begging for forgiveness from the Japanese public, is certainly aware of its past mistakes) and stars the now familiar figure of Sega manager Yukawa Hidekazu. The current crop of ads feature Hidekazu-san in his very own mightmare before Christmas.



Hidekazu-san meets a group of children while of a mountain, in his suit.



"Sega has change cry. "Really?" rep Hidekazu-san.



o! It's a joke!" they out." We don't need



Hidekazu has been dupo by demons! And he's sti on a mountain.



Suddenly, the ground opens up and swallow



and lands in his office, where he's been caught



"Are you okay?" she exclaims. "Yes," he



nally the Sega logo opears, and our hero res to fight again.

Vintua Eighten 3th

FORMAT				
Dreamcast	Market Control			FREE PLAY
PUBLISHER	17/2/20		16	
Sega		ILEUTA -		See A See A
DEVELOPER Sega AM2	Vanish (S.)	HEFFRY		HARAZ
RELEASE DATE		The state of the later of the l	The state of the s	
Nov 27th (Japan)	THE PERSON NAMED IN	AND DESCRIPTION OF THE PERSON	1	
ORIGIN	AND THE PERSON NAMED IN			
Japan				18
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	100			La Company
				A CONTRACTOR OF THE PARTY OF TH

VF3tb can genuinely claim to be "arcade perfect" and is the key to the system's immediate success in Japan

Drammo. A that extent to oppear next yet if, Caponini oppear next yet if oppear o





with stands of a Salam release, segan weely cross to deal with a first 25 contract of the virus a fighter 255 conversion white sechnology caught up, Codenamed Druit Project in Salam. He or graph silve was to release a card-and disc. VIVS for the aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was that ANG. I will be aging 32-bh Salam. The hope was the aging 32-bh Salam. The hope was the aging 32-bh Salam. The hope was the salam. The hope was the salam salam. The hope was the salam sa

never hope to get even close to the coin-op. VF3tb, however, is as close as it's possible to get without owning the arcade machine, and it provides Sega with the killer app it needs to launch Dreamcast in Japan. Drawing huge crowds at the recent Tokyo Game Show (see report, page 8), the 80% complete version proved conclusively that Sega's latest hardware is indeed a close match for Model 3. Although the models have a slightly lower poly count (due mainly to the fact that the game was developed before the hardware, not because of any limitation of Dreamcast) the fluidity of the graphics, running in hi-res at 60fps, is startling and the texture detail. (barring a few minor glitches) is pixel-for-pixel the same. The Dreamcast version also appears to be more colorful than the coin-op, thanks to the superior color reproduction of the NEC chipset. The only drawback of the home version seems to be the extended load times between stages -- a fact that didn't seem to bother

All the characters from the arcade version are present — with a number of new attacks to boot. Inspired by the hugely popular SNK title, King of Righters, the Team Battle mode enables you to select three characters before starting the matches that form your team for the duration of the bouts

At press time, Sega remains tight-lipped over the exact nature of the new features, though it will be releasing its Arcade Stick with the game, which provides for VMS score saves.

By the time you read this, VF3th will have doubtless launched Dreamcast into orbit in Japan, and though it won't be available here until the U.S. launch in September 99, fans of the senes are in for a treat — for the first time in whise seems like forever, the term "arcade-orfect" will mean mean exactly the



VF3tb will ship with a sneak preview of Yu Suzuk cagerly awaited "Project Berkeley" a.k.a. VF RPG

A the Tokyo Game Show, VF3tb left Next Generation in no doubt that even early Dreamcast software, developed before the console's hardware was finalized, could be a close match to the power of its Model 3 arcade board. Sega Raily 2, however, made Sega's new technology look like a distant cousin to its corn-op workhorse. Clearly unhappy with the Windows CE port of the racing title. Sega chose not to provide a nlavable version at the show - onting instead for a video.

Unlike VE3 Sega Raily 2 was norted first to the PC and from there to Dreamcast, perhaps to demonstrate the ease of porting. Unfortunately, the original arcade-to-PC port wasn't that great, and reports suggest that Sega is unhappy with both the look and feel of the game Despite their texture detail, the car models look oversimplified, and the framerate is well below the smooth 60fps characteristic of Sega's arcade division. and other Dreamcast launch titles. Last-minute work may be why Sega recently confirmed that Rally will slip to January 14th - six weeks later than was originally nlanned

When Sega Rally 2 does arrive, however, it will offer



ise recently leaked shots are from Sega's new proved version of Sega Rally 2. It will slip, tho



ga is evidently unhappy with the Windows

three play modes - Arcade, Championship, and Time Attack, as well as a modern option for multiplayer network games. This last feature makes it the first title to take advantage of Dreamcast's Internet gaming features for head-to-head play. Six cars will be offered initially, (there will be some hidden ones as well, of course) including the Subaru Impreza 555. Fiat 131 Abarth Rally. Peugeot 205 Turbo 16, Mitsubishi Lancer Evolution IV. and the familiar Toyota Celica GT Four The racing stages. will be the same found in the arcade version, but with changeable weather and time-of-day options - 40 different combinations in all. Every bit as challenging as the courses, however, will be Sega's fight to differentiate Sega Rally 2 on Dreamcast from the PC version that so obviously snawned it. If on January 14th, Sepa releases, a game that it isn't 100% comfortable with, do not expect Rally 2 to ioin the U.S. launch library.

Dreamcast

Sega

Sega

Jan 14th (Japan)

Japan



ue to ship well before Landers, Sting's realtime RPG looks promising, Pitched a little younger than Climax's offenne. Evolution features typically cute Japanimation-style characters and takes place in a detailed and colorful interpretation of 1930s America. Sting is keeping the gameplay simple, opting for Zeldastyle realtime combat and an innovative (though tough to pull off) feature: randomized dungeon maps that create a unique level each time you play.

Taking a leaf out of Square's book, Sting has chosen to theme the names of the characters - eschewing Final Fantasy's meteorological references in favor of weapons. The hero, Mag Launcher, teams up with Gre Nade, Linear Cannon, and Peoper Box to uncover the remains of a lost civilization. Just weeks from completion, Evolution won't set the world on fire, and is unlikely to see U.S. release, but its colorful approach to the genre should win over the younger gamers, while smultaneously gathering RPG fans.



orful characters and accessible gameplay ure Evolution a broad audience on release

Dreamcast

Sega

Sting

December 23rd (Japan)

Japan

Ubi Soft **Ubi Soft** France

Dreamcast

Along with the Shining Force sturn. The sequel looks set to challenge Final Fantasy with stunning realtime 3D its predacessor. Grandia 2 will join Climax Entertain



espite its obvious graphics prowess, few U.S.
players were completely taken with the Model 3 racer Super GT. Ubi Soft hopes that the open-wheel racing of Monaco Grand Prix will use the similar power of Dreamcast to bring home a deeper - not just prettier - racing experience.

It's worth noting that Ubi Soft hasn't started from scratch, as the team that recently finished the PC version, Monaco Grand Prox Simulation 2, is on the job. Players can expect the 17 tracks and a new arcade mode for Dreamcast, as well as options from the PC game, like practice, single-race, and championship modes.



bl Soft's Stephane Decroix, Monaco's project manager, up to 22 cars can be displayed on screen , despite the high level of car detail demonstrated in these screenshots

The game will not have the FIA license (the regulatory body of F1 racing), but players will have the option of engaging in a retro scenario, not unlike Papyrus's Grand Prix Legends, based on classic 1950s-era F1 cars, and their incredibly difficult driving models

While the gameplay may be similar to the PC game, the screenshots reveal significantly enhanced visuals. The cars boast a higher polygon count, although Stephane Decroix, project manager on Monaco, won't give numbers. Other small details enhance realism - the skies above the race track offer distinctive cloud patterns, and on rainy race days, a dreary natural light is cast over the landscape,

capturing the inclement weather like never before. Monaco is currently scheduled for a January release in Japan. Decroix insists more modifications and enhancements will be made for the US version, although currently, he's not saying what We'll see when it comes to the U.S. later this year. Given Uhi Soft's growing experience in this genre (and the almost 100% likelihood that it will come to the U.S.), Monaco is a title for which Dreamcast racing fans should watch.



d weather effects add to the realism, but the real test, damage models on the vehicles, has yet to be sho









Taking its cue from Nintendo's classic Star Fox games, Gelst Force is a graphically impressive shooter

Dreamcast Sega

Sega of America

December 10th (Japan)

eist Force, the first Dreamcast game developed in the U.S., is certain to be among the Dreamcast should provide a visual treat for gamers eager to show

Like Square's Einhander for PlayStation, Gelst Force loads its geometry on the fly, streaming polygons off the disk so there is no appreciable load time - a method dubbed "noncut PASM," for Play, Action, Story, Music. Although "noncut PASM" sounds a bit like the 128-bit version of "blast processing," the lack of load times is appreciated. To avoid the feeling that your ship is pasted into the middle of the screen with the landscape rushing by - a feeling which Star Fox and other similar titles have rarely been able to shake - Gest Force will employ a dynamic camera system, switching angles when appropriate. The effect should be similar to that found in ground-based shooters like One or Apocalypse, although hopefully the developers at Sega will learn from these earlier efforts and choreograph this camera in a more

Gest Force plans to remedy the traditional shooter drawback - its complete linearity and corresponding lack of replay value - by offering multiple endings, although whether this will be the result of how well you



perform as a player or simply different branching paths is unknown at press time. Lastly, the game's reliance on RayStorm-style lasers should offer a number of opportunities for showing off Dreamcast's library of

lighting and special effects The biggest question for U.S. gamers should not be change between December 1998 and September 1999?



ulator, Aero Dancino features a well-known serial stunt team from Japan known as Blue och with its own handling haracteristics. Pitched like Pilotwings, as an









Blue Stinger creator Shinya Nishigaki

s a subsidiary of Climax, start-up Climax Graphics has already started making a name for itself with one of the hottest properties in the Dreamcast lineup. Previewed last month (NG 48), Blue Stinger looks to be one of the must-have titles following the system's November rollout. Boasting a smooth 30fps refresh rate and averaging 3000 polygons per character model, Blue Stinger provides a technical showcase for Sega's 128-bit progeny and is a vital first move in the battle to corwince the public that unlike Saturn, Dreamcast will have quality third-party support. Next Generation caught up with the game's creator, Shinya Nishigaki, at the company's offices in Shiniuku. Tokyo to find out more.

Next Generation: Can you tell us about the games you and the team have worked on before Blue Striger? Shinya Nishigaki; The Executive Chief CG Designer creviously worked at Sega on CG movies for such titles as Clockwork Knight and Dark Saviour. He also worked on sprites for Genesis titles. I worked on Dark Saviour as a producer and director I was director on the NES LadyStalker, which was only released in Japan, and I was also in charge of the scenario and gameplay for LandStalker on Genesis.



SN: There are 18 people in Japan and approximately 10 in the U.S. The largest part of our team is composed of designers: graphics, modeling, texture, and animation. Of course, we also have some programmers, map designers, and game designers. The U.S. team was in charge of the creature design but only during the preproduction phase Because we were working on a 3D game this time around, we also wanted to employ a camera expert, and we used Robert Short, who won an Oscar for Beetle Juice, to do the creature design. He also made some 2D and 3D models for us.

NG: When did you begin work on Blue Stinger? SN: We started the preproduction work in 1996, notic after finishing Dark Saviour. We decided which platform to go with in October 1997. We started the development on Dreamcast in December the same year.

NG: What were the main influences?

SN: Movies obviously I have been particularly influenced by the films of Kurosawa and Solelberg, but also those of John Carpenter and Joe Dante for their focus on visual effects. Regarding games. I have been influenced by the NES version of Dragonquest. That was the game that made me want to work in the game industry

NG: Was Blue Stinger made with the U.S. market in mind? SN: No, that was never our specific intention. Influences from movies and visual effects from Hollywood are strong in Japan, too, so I think it will acceal to both markets.

NG: Is Warp's D2 a competitor ? SN: Not really Like Blue Stinger, it is a new genre. I played

D the Dinner Table, and I thought it would be good to see more of this type of game on the market, I prefer to see D2 as a partner rather than a rival, in that respect

NG: What do you believe is Dreamcast's strongest feature? SN: The number of polygons it can display is very important, as well as its impressive lighting capabilities, it is also very easy to develop for - there is a good support and good libraries. There are also some great sound filters

NG: What does it allow you to do specifically that you haven't been able to do before? SN: Basically we can do anything we want!



NG: But how far do you think the game pushes the Dreamcast hardware?

SN: It is difficult to say. With Blue Stinger we haven't used all of the capabilities of the hardware. For example, 1 haven't use the bump-mapping feature, but I've used the spot-lighting feature. In fact, there are always many different ways to use any hardware. Sorry - it's not a very easy question to answer at this stage.

NG: What would you say was the most difficult thing to achieve?

SN: Because it's a new hardware system, there is a kind of technical learning curve that we had to ride. The constant challenge has been pushing the realism and detail levels within the game. From the beginning, we have been pushing as hard as we can to get these aspects right.

NG: Do you have any other games in development? SN: No. With only 18 people on staff here in Japan, we don't have the manpower.







12999

Playstation Game Console w/ Dual Shock Controller PLAYSTATION S.C.E.A.



Dual Shock Controller PLAYSTATION S.C.E.A.







NBA ShootOut 99
PLAYSTATION
S.C.E.A.



Twisted Metal III
PLAYSTATION
S.C.E.A.



4499

Crash Bandicoot Warped
PLAYSTATION
S.C.E.A.

4499





Museum Volume 1
PLAYSTATION



Museum Volume 3
PLAYSTATION
Named



999 PlayStation| namo

Soul Blade

PLAYSTATION Namco-



Tekken 3





Time Crisis
PLAYSTATION
Namco





Lunar Silver Star Story
PLAYSTATION
Working Designs



PLAYSTATION Eldos Interactivo



Tomb Raider III
PLAYSTATION
Eidos Interactive



Fifth Element STRATEGY GUIDE Dimension Publishing



Tomb Raider III STRATEGY GUIDE Dimension Publishing

Medievil STRATEGY GUIDE Dimension Publishing

STRATEGY GUIDE Dimension Publishing









Pitfall 3D GAME BOY COLOR Crave



Harvest Moon





Metal Gear Solid Guide STRATEGY GUIDE





Asteroids

PLAYSTATION Activision



Pokemon Survival Guide STRATEGY GUIDE Sandwich Island



Game Boy Survival Guide STRATEGY GUIDE Sandwich Island



4499 **Tiny Tank**



Resident Evil 2 GAME.COM



Mortal Kombat Trilogy GAME.COM



Game.Com Pocket Pro



Indy 500 GAME.COM



Jeopardy! GAME.COM Tiger



Dragon's Lair GAME BOY Microware



WWF Superstars
GAME BOY



Superstar Soccer GAME BOY Microware



Street Racer GAME BOY Microware



www.ebworld.com



Rogue Squadron NINTENDO 64 Nintendo



Shadows of the Emipre NINTENDO 64 Nintendo



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Game Boy Color Hardware GAME BOY COLDR



GAME BOY COLOR Nintendo

SAME BOY COLOR

O







Game And Watch Gallery 2 GAME BOY COLOR Nintendo

Pocket Bomberman GAME BOY COLOR Nintendo

Pocket Pikachu HAND HELD GAME Nintendo



Pokemon Red



Pokemon Blue GAME BOY

ALPHAS

The stories behind the games that will change the way you play





ou've already returned that bargain-bin copy of Fantastic Four for the PlayStation that Aunt Agnes was kind enough to present you with this holiday season. Problem is, you've got what you wanted from the current holiday lineup. Well, below we've gathered some titles worth saving for.

















59	Street Fighter Alpha 3 PlayStation Bison and Blanka and Chun Lu oh myl
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60	TOCA 2	PC/PlayStation nd for 8ntain's rad racer
	A second go rou	nd for 8ntain's rad racer

69	Syphon Filter	PlayStation
30	989 Studios take on t	hird-person action

65	Shogun Assassin	PlayStation
	Koriami's new sword-slash	adventure snir

RAII ECTORICO

SLAWE ZERO	PC	65
STREET ROARDERS	PlayStation	64
BUTCAST	PC	76
DARKSTONE	PC	76
RESH BOWN	PleyStation	76
METAL FATIGUE	PC	76
NYBRIG HEAVEN	Nintendo 64	76











DUKE NUKEM: ZERO HOUR

Mario may never "get some," but Duke Nukem continues to spread machismo on the N64



From the spooky cobblestone streets of Victorien Englend (right), to the corrals of the Old West (above), the different time periods bring e nique flevor to eech of Duke's dangerous levels





latest adventure has him thwarting another aften invasion. But this time, with a



We thought Turok 2 had the market cornered on gun-toting lizards



The gameplay will feature the projectile combat that one expects from a



Nintendo 64 IRLISHER

GT Interactive DEVELOPER

Eurocom DELEASE DATE Spring 1999









From a third-person perspective, you can watch Duke unload on the enemy host

texture-mapped 3D skies, and colored fog. A rotational as well as motion capture animation system has enabled Eurocom's artists to make all of Duke Nukem's cast move more realistically. If Duke Nukem: Zero Hour arrives on

Zero Hour can be played in first-person, but Duke is a fleshed out, fully playable, third-person character as well

schedule this spring, it may come just when action-adventure-starved N64 gamers need it the most - long after they're done with Zeida, and long before Rare's Perfect Dark hits the shelves. Until then, gamers looking for machismo better keep practicing that sneer.



Duke game, but will also incorporate more mission objectives as well. Subtle changes include several item-specific tasks. For example, instead of simply hitting switches to open doors, players may have to use a crowber or wire cutters to find the exit. Other tasks include destroying alien machinery, and this time, Duke will have to free more than those captive dancing girls (although they'll be there, too), Aliens have targeted Duke's lineage, so he'll need to save his relatives. And for added bonus points, players have the option of saving historical figures from each respective time period they visit. In a climactic Time Collision level, Duke must explore an area where multiple time zones have blended to form a strange environment, and subsequently, he must destroy the alien mothership and "Evil Duke" an abominable mirror-version of Duke created by the aliens.

Eurocom already has a four-player multiplayer deathmatch mode running, complete with a special "deathmatch only" vortex-grenade that strips its victims of their weapons and warps them to another part of the map. The developer is also planning a four-player cooperative experience. Unlike some 3D games that slip sprites into the background. Duke's characters, backgrounds, and even pickups are fully polygonal. And in keeping with 3D Realms original vision for Duke Nukern the environments will be highly interactive and destructible. Graphic enhancements for the N64 include Manolike transparent water, dynamic lighting,

http://www.ign.com

HIRED GUNS

Psygnosis is about to revive an Amiga classic, courtesy of the Unreal engine

In 1992, Regiptods released virial door for the Commodore Amiga. Coming as it did so close for the end of the system's illection, the system's illection, the game achieved critical accisim for its creator, DMA, but was instantly overstandowed by the emerging Doorn phenomenon on PC Desible Officing a multiplayer experience to rival anything id Software could provide, this fi-bid classic was largely forgother. Until, that it, technology came to the results.





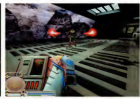


PC
PUBLISHER
Psygnosis
DEVELOPER
Pevil's Thumb Ent.
RELEASE DATE
Spring 1999

ORIGIN

remake: Gui-player spift-screen squad play. On the Amiga it was only possible using Dungeon Master-style scrolling, one fame at a time. To recreate four independent veisor in realtime 30 was more than the Amiga could cope with and until recently, more than the Pc could handle at anything close to an acceptable framerate. Now Psygnosis has brought DMA Connect David Jones. together with start-up coders Devil's Thumb Entertailment to bring Aried Gurs book from the doad, with help from the powerful and flexible furreal engine. The premise of the game is simple: four mercenaries (seach with his own vewing window on screen) romp around a distant planetary system seeking to free Terran colonists from the dutches of numerous will corporations. The ection is





nts bland sci-fi corporate with living greas. For this reason, the world will make sense as something more than a collection of maps









cts? The Unreal an etrute ite etuf

all first-person, but unlike Unreal, the game that soawned the engine (or was it the other way around?). Hired Guns will require a great deal of tactical thinking a crucial factor in the success of the Amiga original. Each character has specific skills that

must be judiciously employed in order to progress, and you'll find yourself switching between Kircher, Rorian. Osverger, and Myriel in turn to find the best way through a level. Players of the original will recall their dismay at losing a team member just as they'd figured out how to solve the map puzzles, or finding themselves waiting at the sealed exit from the level while the explosives expert fought his way up from the catacombs to blow the door, Back then, it was four players all huddled around one Amiga and a TV - with one on lovstick, the other with the mouse, and the remaining two fighting over which end of the keyboard they wanted. Of course, with modern network play, things are a little easier (Hired Guns supports up to eight players via LAN and Internet), but the tension and atmosphere you get from cooperative tactical play remain firmly intact. Think

Another key feature of the Amiga title that has been retained for the update is texture variety. Unlike many other first-person shooters, which rely heavily on repeated textures and levels with little artistic variety, Hired Guns will, according to Devil's Thumb boss, Tony Harman, do things differently. "The atmosphere was crucial in Hired

Guns," he explains, "and I think we've succeeded in creating an atmosphere for

Rainbow Six with explosive firenower.

this version that's unlike any other 3D shooter to date. We use entirely new texture sets for each level of the game. so that players will keep pushing themselves to see what beautiful world they will encounter next."

The original Hired Guns eventually made it to the PC, but died a death at retail thanks to outdated technology With the Unreal engine powering the show this time around. Hired Guns stands a much better chance of making its mark on a genre that is in desperate need of evolution.





amb boss Tony Hermen, is the variety of textures between levels

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"shake your boots commandos I need cover fire here"

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SHOGUN

Forget about tanks and Tesla coils — try conquering feudal Japan in this comprehensive strategy game







hroughout the game, ornate castles will need to be attacked or defended



IIII hen Next Generation first saw Snegun freen under the name Tachto. Total Warl, we experienced a rare moment of ave. The mornior displayed a reatilize battleffed with rolling green first upon which armites of Samuel maneuvened, stately benners waving above them. Sure erough, Snegun looks to be that rare breed of strategy game. One that features both a fresh design and a powerful engine.



The concept is simple, as a Dairnyo (fleudal lord) piayers attempt to become the supreme military dictator of Japan. To keep piayers immersed in the struggles of feudal Japan, Shogur weaves together what have traditionally been two distinct senres of sameolay. A turn-based same

that involves diplomacy and resource management is played out over a 2D map of Japan. This provides the framework for the reatime battles, where players command armies on stunning 3D landscapes.

"It matches reality" says Mike Simpson, Creative Assembly's Director of Development, "campaigning was a seasonal business, planned and executed







FORMAT PC PUBLISHER Electronic Arts

DEVELOPER Creative Assembly RELEASE DATE Spring 1999

> ORIGIN U.K.

over months, whereas individual battles were over in a day. (The Feudal lord) Tokugawa never complained about the cross-genre nature of warfare."

Of course, as a modern consumer, you can expect options such as "Battle only" and "Campaign only" modes. The Battle mode is basically a sequence of battlefield scenarios, and in the Campaign mode, you play the strategic level, and the





accelerator card



battle results are calculated for you. There are various multiplayer options, including a play by email option, where you play the campaign level versus other human players, and battles are either calculated or played versus the computer.

But players won't want to skip the battles. The engine can handle up to 5,000 individual men on the battlefield at once,

and each unit boasts individual AL According to Creative Assembly, Al is done at three levels. The general decides overall army strategy and gives orders, the unit commander Al works out what his unit is going to do to obey his orders, and the individual warriors work out what they must try to do to obey the unit orders. So individual soldiers will know how to stay in formation. If left behind, their Al will tell









them to run and catch up, and how to avoid obstacles.

And none of this is done behind the limited curtain of fog. "We have a more realistic 3D view." Simoson says, "the camera doesn't point down at the ground because it's afraid it might see too many

"The camera doesn't point down at the ground because it's afraid it might see too many polygons"

polygons. We have real line of sight, not artificial fog of war. If you want to see what's on the other side of a hill, get a

man up there." As organic as the Al and camera may seem, the units are even more authentic. Simpson puts it bluntly: "They're real. Onethousand-plus years of battlefield evolution went in to making them what they were at the time. They work, and for any tactical situation, there is a unit type to deal with it."

and foot soldiers armed with swords. spears, and bows, in the course of the game, Portuguese traders will offer guns to players- at the price of converting from Buddhism to Christianity

"You can choose not to trade with them and stay Buddhist," Simpson explains, "which has its own advantages. Either way everyone can get guns when the Dutch traders turn up later."

The proper representation of unit types is only one example of the how historically accurate the game will be. In the end, Creative Assembly has modeled everything from income, to costumes, to architecture, to geographic provinces and their terrain, to around 300 famous individuals (Daimyo, Generals, Unit commanders) based on historical information. And if, when finished this spring, Shogun plays as good as it looks, the game will serve as a lesson to all those who lealously watch Creative Assembly pull in its royalties -

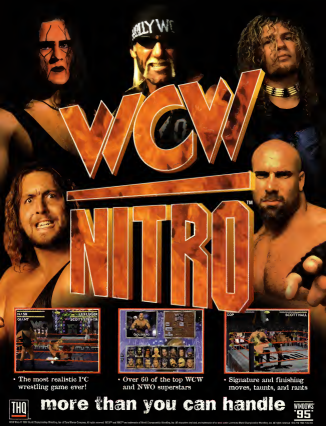




hyldual unit or r of the bettlefield



ad on historical reality. Start with the Dalmyo from its (birthplece of the Ninja) and you bagin with a Ninje Dojo



WHEEL OF TIME

Legend harnesses the Unreal engine for something more than a point-and-shoot game











While defending your fortress (above), a guard raises his bow against a Trolloc



This towering castle currently uninhabited, is

s the relentless pace of PC technology shows few signs of slowing, it's refreshing to find a PC developer keeping its technological ambition firmly in check. That's not to say that Wheel of Time from East Coast codeshop Legend is a technical slouch -it isn't. But here, the strategy of using licensed software technology - a tweaked version of the Unrea/ engine -is affording its creators time to concentrate on putting an original spin on the first-person maze genre.

Wheel of Time is based on the second most popular series of fantasy novels in the world. Robert Jordan's staggeringly detailed universe has so far commanded sales of more than six million books, making him every bit a modern-day Tolkien in the eyes of his legions of devoted fans. Perhaps realizing

that the creation of a worthy fantasy RPG based on the series would be a gargantuan task. Legend has opted to create a hybrid of Quake-style mayhem



Expect the effects in Wheel of Time to be better than Unreal's

ORIGIN

PUBLISHER GT Interactive DEVELOPER RELEASE DATE





The continuity between this sketch and realtime environment is just one example of Legend's awesome preproduction effort to create fabulous

and tactical play, all chaked in rich tartiasy themes and aesthetics. What we're shooting for is to simply make a great game, while remaining as true as possible to the inconas," says Designer/ Producer Glen Dahlgren. "People who don't know anything about the books will still walk in and have a fartiastic time."

Primarily designed as a multiplayer experience (although a singleplayer game will be included, these of Time enables; just four players to choose familiar characters from the wavey of the player of the players of the books (and no enoughed his low the own fortness and military resources, and each possesses town regional "self- that must be protected from the advances of fellow players. The game is prime objective in privately your own seals white inflating made clasies to seal other players's seals. The first to obtain four whis the game.

The initial stages out brain before brawn in a strategic exercise that's far removed from Quake or Unreal's immediate shoot-'em-up thrills. Employing an intuitive 3D editor, the first task is to stash your seals in the most inaccessible part of your fortress, then place troops and traps around to further hinder your opponent's attempts to locate them. Players can select different types of troops -- from a variety of human soldiers to trolls - and each type possesses a different level of intelligence and effectiveness against invaders. Trans. include walls, spears, pits, portculises. and other devious methods of furing foes to their deaths.





perspective, players plece traps and guard:





This is one of the most elegant and horrific monsters we've ever so



Sure, these characters are standing around like idiots, but maybe they're just impressed with these fine marble textures





The characters aren't specific to those in the Robert Jordan books, as the game is set in the "Age of Legends," which predates the series

citadel, the action begins as you venture out into the open stretches of undulating terrain that connect each fortress. This is a battlezone where the accruing of magical artifacts is the key to amassing enough power to storm the other citadels. The existence of up to 50 kinds of artifacts gives the game a Magic the Gathering- or Heroes of Might and Magicstyle depth that goes well beyond the simple run-and-shoot gameolay of most. Quake clones. While artifacts provide nlayers with an arsenal of fantastic weaponry, they can also be used to communicate or to deceive other players, or even to provide healing, transportation, and aid the detection of tracs.

Once you've configured your own



heartedly to the tried-and-tested, projectile-based shoot-'em-up play found in most first-person Quake clones. Wheel of Time attempts to strike a balance between visceral head-to-head combat and strategically defensive gameplay. Ultimately it's your decision whether you should be aggressively trying to break down your player's defenses or protecting your own seals back in your citadel - the balance of power in the game constantly shifting between those players with the best artifacts and the soundest strategies.

Visually, there's no doubting the Legend artists' skills on this project. Their excellent textures create some of the most convincing environments yet

seen in a game of this type, and the mood and styling of the different characters is admirably reflected in the subtly different citadel graphics. The technical might of the Unreal engine has vet to show signs of being left behind by competing technologies, either. "Given that Epic spent something like six to 10 man-years creating Unreal* adds Dahlgren, "we're in a privileged position and have time to focus a lot more on building the game itself, We are targeting a slightly higher spec than Unreal. though - simply because we're not

From the version that Next Generation witnessed, Wheel of Time has the potential to comfortably strackle a gap between the state of the art in firstperson action titles, and engrossing realitime strategy. With an Internet or LANbased arena mode also offering the immediacy of deathmatch Quake, as well as a single-player game providing a mission-based experience that unfolds with a compelling narrative, Legend's title could well entitle more than just

the fanatical army of Jordan fans.



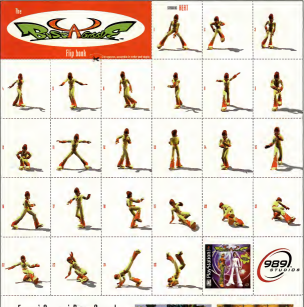


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Here's the dilly, yo... It's called Bust A Groove: The fresh, competitive dance game for a funked-up PlayStation generation. You control more than 10 club characters as they perform their super realistic dance moves to disco, house and hip-hop beats. So get your body movin'

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NEXT GENERATION January

STREET FIGHTER ALPHA 3

Ryu and Ken are at it again . . . is the third time a charm?



os remain the trademark of the Alpha series



apcom's public relations department is quick to point out that Next Generation "has a bit of bias" against 2D games. The reality is, we're rather quick to point fingers at any series. that fails to evolve, visually or otherwise. However, with a robust build of

Street Fighter Alpha 3 for PlayStation, Capcom has hurdled some of the barriers it has faced with previous incarnations of its 2D arcade games. First and foremost, the frames of character animation seem fairly intact, unlike those found in the pitiful version of X-Men vs. Street Fighter. And the load times, astonishingly are minimal.

With a cast of 28 characters (plus w Mika and Cod hidden ones), there's sure to be more Final Fight, and Juli, tting familiar replayability with this title. Some of Street Fighter It's more colorful characters return, including Blanka, E. Honda, Vega, and Cammy, Alpha 3 introduces three new characters: Rainbow Mika, Karin, and Juli, and the long-forgotten Cody from

> The gameplay is as much "blockcombo-block-counter-super-comboblock-time's up" as it's always been. with enhanced super combos. The "customizable supers" introduced in Alpha 2 return as well, along with the one all-powerful combo from Super Street Fighter N.

Final Fight reappears as well

Let's face it. Capcom could introduce a new Street Fighter game every month





Perhaps the most cohesively detailed and designed series ever. S Fighter continues to blend strong character design with superb animation and precision gameplay.

EODMAT. PlayStation PUBLISHER Capcom DEVELOPER Capcom RELEASE DATE March 1999

ORIGIN

Japan

with one new character and it would be bought by the dedicated fighting game audience that owns every Street Flighter game ever made. But here the company has actually made a good case to convince the rest of us that it might be worth spending another \$50 on a game that we've become very very familiar with.

TOCA 2

After delivering a definitive racer last year, Codemasters returns with an ambitious sequel







The most obvious enhancement to the series is visual. Last year's crude PlayStation graphics now run in the machine's hi-res mode (the PC version will go up to 1,024 x 768). There's realtime light sourcing, and the cars feature a higher number of polygons. Several other effects, such as smoke from blown engines, or tires rubbing on displaced bodywork, are also to be added.



ing is now

Players race against 15 other drivers, each with his or her own pit strategy and highly convincing race vehicles, which drive - and sound - like the real thing. The physics even extend to the weather effects - raindrops roll up or down the windshield, depending on the car's

Al personality. Adding to the authenticity is independent suspension and sound for each of the car's four wheels resulting in



In addition to the usual chempionship and time trial modes, a sprint race option is available if you want to compete without having to think about pit stops



Cockpit views feature working dashboards, and you can look either side as well as plance up to the rearview mirror now and again to keep an eve on

any position-poaching competitors. Such scrupulous attention to realism is further reflected in the game's bonus circuits - eight International, freshly tarmac-coated tracks with drastic elevation changes, crossovers, and alternate routes should ensure that you remain hooked

One of the game's most ambitious features is Codemasters' decision to include the "undercard" Support Car Championship races that occur during British Touring Car weekend meets. You can therefore expect to thrash around in various English racing vehicles, including the F3, Jaguar XI220, TVR12+, Ford Fiesta, AC Cobra, and the three-wheeled Scorpion. Of course, all the support vehicles feature the same realistic model of the TOCA cars

Codemasters manages to successfully implement all it has planned for 7OCA 2, U.S. gamers may find a piece of U.K. culture that's even more appealing than the Spice Girls.



ve) visually ree to the DC n. With a link-up ia, two-player races re all 16 cars on the track at once

FORMAT PC/PlayStation

PUBLISHER TBA DEVELOPER

RELEASE DATE

TBA ORIGIN



ise in track and car detail is in en compared to last year's effort — resulting in more aut

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SYPHON FILTER

The creator of Bubsy 3D is hoping its latest action title will make amends

omparisons are already being drawn between Syphon Filter and Konami's superb Metal Gear Solid, but Eldetic's game is an entirely different beast. The emphasis here is less on stealth than action as you infiltrate terrorist hideouts and fight pitched gun battles in the streets.

The plot, which Eidetic claims will be far more central to the game than early preview versions of the title suggest, revolves around the player character, Gabe Logan, averting a biological strike on U.S. soil by shooting as many terrorists as possible.

Acknowledging the difficulty of alming a gun in third person, Eidetic will include three targeting modes, the default of which auto-targets the nearest hapless terrorist (certain to be a poor shot). This keeps the action flowing it's possible to run constantly, diving and rolling to avoid enemy bullets while picking off targets with Bond-like accuracy. The emphasis occasionally shifts noticeably from gung-ho to a more strategic approach, which may be where the initial Metal Gear comparisons originated. Playing an early build, it's easy to see how Syphan Filter could degenerate into a bland shooter, but the team is sensitive to this and is carefully stage-managing the more crucial battles.

What is likely to impress are the



The game pits you, Gabe Logan, against an army of terrorists determined to destroy police property at every available opportunity

environments, which are well designed and gritty enough to provide the required atmosphere without acquiring the all-pervading gray of Konami's title. The motion-capture on the character models has also been well handled. giving the whole thing a cinematic feel (though admittedly more "blockhuster action flick" than "suspense-filled thriller"), and if Eldetic can ensure enough variety between the levels, Syphon Fifter may be able to shrug off the Metal Gear compansons and claim its own niche in the market. RIE









The action swines from car-strewn city streets to claustrophobic interiors



the view shifts to this sparency







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SHOGUN ASSASSIN

Is Konami's next adventure Bushido Blade 2 with a storyline, or Resident Evil with swordplay? The answer may be a little of both



Players will often b ced with more than ne opponent

evolved from boxy spacecraft to animating human figures, game developers immediately began the daunting task of capturing the elegant and mystical arts of Japan's Ninja and Samurai, From Shinobi to Tenchu and Samurai Shodown to Bushido Biade 2. one would be harder pressed to find a better home for a sophisticated collision detection routine than in a martial arts-based action game.

demonstrate, successful action adventure games are taking on more story-driven elements, and Shogun Assassin is no exception. It combines sword-slashing, arterial blood-spraying gameplay with an evolving storyline not unlike the Resident Evil series. Players assume the role of either a male warnor. Kotaru, or Hyaku, a female member of the Shogunate police. Like Resident Evil, the two characters share an intersecting story. Kotaru returns from training to find trouble brewing in his hometown, and

As Tenchu and Bushido Blade

been dug up. Hyaku has also arrived in town to investigate the disappearance of her brother, who was also working for the Shogunate police.

In Konami's early demo, players could explore the town as either character, and in several cases, players had to successfully defeat several enemies in sword combat in order to progress to the next area. While exploring the town, players have the opportunity to speak to many nonplayer characters, who occasionally offer players inventory items, such

as healing plants.

At this stage, the game's prerendered backgrounds and crisp 3D models already capture the cool anime design that made the Samurai Shodown characters so likable, if the combat (still very early) keeps pace with the atmospheric setting and characters, Shogun Assassin could position itself as Konami's next big PlayStation winner.







ble players to dan

PUBLISHER Konami DEVELOPER Konami RELEASE DATE Q2 1999 ORIGIN Japan

FORMAT PlayStation





















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your own Shadow, but now you damn well better try.

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The reservent went as they seem. A bizarre plague has swept the lond, bringing via creatures out of the shadows, and leaving piles of dust where your friends and relatives once stood. And you've got to put a stop to it before it puts a stop to you. It's an epic RPQ with complex battle scenario. Customizable weaponry. And three styles of magic. Because you're gonta need all the help you can get. Shadow Madness strikes in February 1999.





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MILESTONES

Next Generation's monthly update on tomorrow's games

e are still a year away from the 21st century, but some games are already setting "year 2000" standards. Accolade's resolution to make fewer, better games has brought them to Slave Zero, now poised to hit big (and hopefully, hrt Dreamcast.) Metal Fatique, Outcast, and other hopeful hits will also arrive in stores in what should be a banner year. Start the party -- it's 1999.

SLAVE ZERO PC



STREET BOARDERS PlayStation









METAL FATIGUE



OUTCAST ≈



RUSH DOWN





HYBRID HEAVEN N64





Konami's sci-fi advanture features realtime exploration and a tur fighting system that may not appeal to the action gaming crowd

DARKSTONE PC







Daveloped by Delphina, this fantasy RPG with 3D characters features a scalable top-down parspective. Taka 2 Intaractive will publish the game



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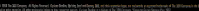


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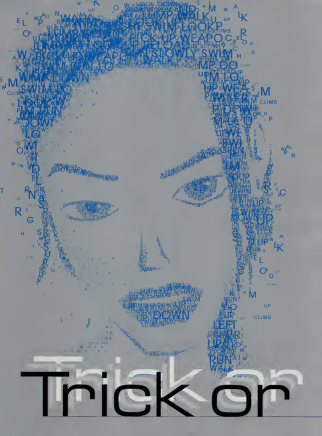




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- * COMMAND AN ARMY (TROOPS, HIGH-TECH TANKS, GUNSHIPS AND BOMBERS) FROM THE FRONT LINES WHILE FIGHTING RIGHT BESIDE THEM IN THE TRENCHES
- STREAMLINED INTERFACE AND DESIGN MEANS LESS TIME LEARNING AND MORE TIME PLAYING







Realtime lighting, environment mapping, the extravagant use of polygons — today's videogames can handle them all. Or can they? **Next Generation investigates the shadowy world of digital duplicity.** A special report

Who were said cheaters never prosper obviously never designed a videogame. Cheaters are everywhere in this industry. Cheaters with the game, and then cheaters go no to market them. This sounds like a damning indictment, but really it's not. Cheating is a necessary evil in fact, it is done then only way to meet the demands of the audience while remaining within the limits of the technology. The games most admired today — Quoke, throming, Thinh Ruider III—and act occurrence, compromise, and economize with the truth here and there. And, if they didn't, they would be for duller and far less playable.

Cheating to get by

Of course, cheating has been around for quite some time. The Commodor et an and pale it used large sections of the screen to display scores, lives, and soften some standard section and section and sections of the screen to display scores, lives, and section specified in the section of the section and window smaller. This practice hill the fact that each support of the section of the section of the section of support section section and section sect

There are many more examples of hardware declinearies severe to be ylever programming. The Atari ST, unlike the Amiga, had no hardware strolling adulties, the meximies 'screen memory mapped in bibplanes, with four biplanes across the screen — a great system for moring large chanks of graphics, but terrible for shifting pixels. This meant that most early mapped in the pixel of the pixel is not a simple of the pixel in the pixel is not a simple — the pitch is only a screen wide. Programmer sp at anough the schotcoming by "preshifting" givest — instead of screen wide. Programmer sp at anough city city of the pixel is not pixel in the pixel in the pixel in the pixel is not pixel in the pix

in addition, most of the pre-16-bit consoles limited the amount of spirites the screen could display along a single line of any given time. Do verceione this nasty limitation, game makers implemented clever spirite-sorting protiles that would display different spirites on different frames of action. This covert technique led to all of spirite filces, but that was a whole lot better than having the lead character and there of the baddies disapper al talgether for a couple of seconds.

ambitions of developers, which means cheating is more or less built into the history of game programming.

Cheating to improve

These days, if and console hardware easily copes with the base for a console hardware easily copes with the base for a console hardware for the consoleration of the consoleratio

As gamers become more sophisticated, though, these heavy-handed approaches are losing favor. The trick now is to come up with techniques that shave milliseconds off the processing speed without causing the player to notice that the game world has been compromised. In Tomb Roider II, for example, the programmers avoided coming up with processor-intensive route-finding code for the enemies by





(top) include a huge stab of score data, which reduces ti game area, thereby giving the processor more time to thin Metroid (above) on the NES less forgiving







Baddles in Tomb Raider II (above) can walk through solid matter, simplifying path-finding, Naughty Dog gets the processor power to create its lavish Crash Bandlood (right) by cleverly, and severely, restricting the view distance



allowing them to walk through many of the scenic objects Lara can't. It sounds as if it should be pretty noticeable, but in the heat of the action, the player rarely spots that anything is amiss.

It seems every developer has its own way to beat the framerate/decent visuals trade-off. Nick Bruty of Planet Moon recalls a few tricks that he used while working on MDX for Shiny Entertainment. "While draw was the ground. So if you were in one of the massive arenas we would simply shift the camera angle down so you saw less of the floor, and put in more air attacks."

James Russell and Mike Kavallierou, developer support engineers at SCEE, spot much of the speedsaving subterfuge committed by PlayStation developers. "Metol Geor Solid has more than one 3D

Technology has always lagged behind the ambitions of developers, which means cheating is more or less built into the history of game programming





Another line-up of the usua suspects: the cheating Tom Raider, the lying Forsaken a the never truthful Quake

working on the bombing run (top-down view), we noticed the game would run visibly faster depending on which direction you were facing." he says. "It turns out that the orientation with which you store your textures in memory made it easier for the cache to work. So we just roughly worked out which direction you were most likely to be facing and adjusted the textures to match.

"When you're working out which polygons to draw onscreen, the first thing you do is throw away all the back-facing polys. Then on particularly long arenas we would deliberately ripple the floor geometry so half the floor was always facing away from you and we wouldn't have to draw it. The slowest thing for us to

model for its main character, depending on the view, they begin. Then own angles, it's easier to have a low polygon count with crappler textures because the layer won't notice. Similarly, some football games have many different models of the players. This closer they are, the more detailed the player. This means they can disent olds of players have way and the processor can still cope. It's even the same with from the selection screens where the game has nothing else to draw."

Russell adds, "Spyro the Drogon does the same sort of thing but with backgrounds. There are actually two different background renderers in the game — near and far. This enables a much larger poly count because the 'far' background consists of nontextured polys which are slightly faster to draw. The renderers perfectly change between textured (near) and nontextured (far) without the player noticing."

There are many similar techniques, Pointing the camera downward (Croc, Roscol) releases 3D platform games from having to draw way off into the distance, which would slow them down. In a related vein,

current industry buzzword, and unless it is applied before terms like "lighting" and "environment mapping," then the game is not worth the CD it's burned on in the marketing department's eyes.

Developers are acutely aware of gamers' expectations, but they're also aware that true realtime effects are a near impossibility if decent framerates are to be maintained. The answer is to provide a close approximation of the goods.

"Realtime" is the current industry buzzword, and unless it is applied before terms like "lighting" and "environment mapping," then the game is not worth the CD it's burned on in the marketing department's eyes

designing each level or track with plenty of narrow valleys and twisty-turny paths ensures that the player never sees more than a few hundred yards ahead. That means the game only has to draw close surroundings, reducing the number of polys that have to be drawn and so preventing ugly scenic pop-up on the horizon (Naughty Dog employs this little ruse throughout its visually opulent Crosh Bandicoot series). The framerate scam, it seems, is as valuable a part of the game designer's repertoire as any 3D art package.

Cheating to impress In today's hugely competitive software market, it is not enough to boast about a fast 3D engine; gamers are hungry for special effects. The rise of the aD card. together with the cult of the console custom chip, has led players to expect realtime imagery approaching the quality of SGI-rendered intros, "Realtime" is the

Lighting is one area where approximation happens quite a lot. As Kavallierou says, "Realtime lighting is computationally expensive. You have to trace rays from the light sources and calculate how much light is falling onto a particular surface, which will affect its brightness. This will also be affected by objects getting in the way, and if one of these objects has a reflective surface, you have to perform even more calculations." None of this process is practical in a fast-moving game.

The alternative? "Well, it turns out that if you calculate the proper colors at each corner of the polygon (three or four calculations), then interpolate between these colors to calculate the color of each pixel in between fa process more familiarly known as Gourard shading), the results approximate what you'd get using proper ray tracing," says Kavallierou. "The 'advanced' lighting in Forsoken is just the











tiple models keep Metal Gear Solid (top right) and Spyro the Dragon (lower left) running sm die, right) points the camera down instead. Magic Carpet (top left) simply opts for fogging

rays work out at what heigh

It is no coincidence that so many

dution in 3D gamins, the title

dy – it was all just clever 20

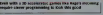




ward. For Unreal bove), the beasts have least learned to dive about their environments

ossible to shoot at baddles even if ich restricts the amount of dscape that needs to be drawn

are space wasted. More stantly, though, programmers nent Gust look at the mes Psygnosis made of Rescul)











Gran Turismo's fine FMV sequences give way to so trickery intense in-game

programmers tinting the corners of each poly appropriately and letting the interpolation take care of the rest. It's actually very simple to do, but the effect looks great." One more marketing myth bites the dust.

Another favorite effect that isn't quite what it's

cracked up to be is environment mapping. According to the rules, it involves accurately mapping a tinted copy of the environment onto the side of a reflective object, such as a brass jug or car chassis. As the object moves, or the player moves around it, the



all moving so fast, nobody notices. To the untrained eye, it looks great." In most racing games, the vehicles usually pass the same kind of scenery all the time, so the programmer simply has to grab a small churk of this scenery and map it onto the car in a rotating sphere shape. In this way, the "reflection" looks as though it is accurately portraying the roadside as the car moves.

There are many examples of this kind of optical

illusion. Russell and Kacillietou cit en ein Tombo Rouder. Throughout the agent, there are many blue area care with thoughout the agent, there are many blue area Lara is in. But if you cold killed the they're reflecting the area Lara is in. But if you cold kosely, you'll see that the reflection is just the same scene as you, the player, are viewing, but distorted and made blue. The camera faces Larak back, so you should see her front in the reflection; instead you see her back, because the player of the seed of the s

Water effects are just as visually impressive, but this is another area in which cheating is common. Jeff Stafford, "visual effects guru" at 8th Wonder, explains,

"All videogame programming is about pulling the wool over people's eyes to a certain extent. You're not really an intergalactic superhero, and those aren't really devious alien fiends — they're some triangles and a motion algorithm"

and Addisson, technical director Computer Amvorks.

reflection (or environment map) alters accordingly.

Again, despite what certain marketing types may have
gamers believe, this effect is far too complex for a
game to perform.

Programmers do use reflections, of course, but

they don't make them entirely accurate. Kavallierou says, "For reflections, it's usually the overall effect that's impressive rather than the detail. If you examine the mapping on GT, for example, it's all cak, but since the focus isn't on that in the game, and it's

"Water caustics [shadowy underwater lighting effects] are a classic sample of what appears to be a very complex programming technique involving realtime calculation of light rays, refracting through a water surface. In realing, all that is needed to bot the eye is simple random colors pulsing up and down along a sine wave. Sine waves can also be used to move the vertices of models underwater to produce a convincing effect of water distortion."

So, tricks are everywhere - you can't trust any of





for its in-game craft by rendering out still images of the prerendered spaceships

the breathtaking visual effects you see onscreen. The fabulous "fade to battle" effect in Final Fantasy VII? All the game makers are doing is adding the latest screen frame on top of the old one and rotating it a bit. The rippling puddles in Metal Gear Solid? They're simply graphics of a slowly expanding circle, which looks like a real ripple from a distance.

Getting away with it

So does all this conniving undermine the perceived brilliance of the game coder? Of course not. As Oliver Norton at 8th Wonder argues, "Coming up with ways to achieve stunning visual effects on the cheap is a skill in itself. The art of generating innovative, computationally inexpensive methods for visual effects is a core skill in game development for both artists and programmers." Mark Atkinson, technical director at Computer Artworks, puts it another way: "The first thing to point out is that all videogame programming is about pulling the wool over people's eyes to a certain extent. You're not really an intergalactic superhero, and those aren't really devious alien fiends - they're some triangles and a motion algorithm. The trick is always creating as convincing an environment as possible within the limitations of the hardware and the development time available." Indeed, game programming is often a form of creative accountancy: The skill is to make it look as though the business (the hardware) is doing really well, when the true power is exerted by the little man behind the scenes with the calculator and a sleeve full of clever tricks.

Most Al in games is actually rule based - the opponents simply follow a series of rules triggered

events in the game. Toby Simpson, creative director at Cyberlife, explains:
"In a Command & Conquer-type game, the computer player's base-building system might have

Basically, this is just a huge tree of 'if this condition, do this' type commands."

So, then, the most advanced Al gamers is in gatnets where the programmers have added the most unles. In Doom, the buddlers simply stood around until they "saw" the player; they would then run at him shooting until they were killad. In a modern first-person shooter like duried, the buddles are given at responding to triggars; even when they get belind a box there is usually a preset route for em to follow.

It is possible, though, to fake the more in-depth fundamentals of Al. As Oliver Norton at 6th Wonder points out, "You can build a very simple simulation of the learning process with a surprisingly small the control of the co

et in the same way every time, and

idenly stops running toward you and es behind a bush, you don't know line command to drive behind in bush. If you're enjoying the game, you may just go for the former. Unfortunately real Al (If that isn't a contradiction in terms) is so morumentally complex, it would be impossible to implement







Artificial intelligence is the biggest misnomer in marketing, C&C (top) and Starcraft (center) pride themselves on fooling you. Creatures 2



ON THE DARK THE DARK THE AGENT OF THE PARTY OR OF BREED PROPERTY OF THE OWNER. GOLDE WILL DO ANYTHING TO FIND DATUERS WILL DO WHATEVER IT COPLE THE ALIEN MINING CD 1/45/05 THE ALIEN MINING COLONS,













Dark Side Of The Moon is a deep-space sci-fi adventure that will immerse you in 360° of completely seamless, incredibly realistic, motion picture-quality gaming.







VHAT DID EVER DO FOR VIDEOGAMES

Two years later *Mario 64* remains unrivaled as a 3D platform game.

CONTENDER #1



at: PlayStation ublisher SCEA

Spyro, a cute purple

's this close Players negotiate a 3D orld collecting stars

he emphasis is on interaction with characters, humor, and on boosting the twitch factor with cinematic sequences for good measure. And hey Spyro is on PlayStation

CONTENDER #2



Nintendo 64

Who would be king? A glove and a ball, as two equal partners

Players negotiate a cartoon-style Mario-esque

it's more like Marble

Madness meets Head over Heels. The glove looks a little like the cheeky plumber, but when playing more like a puzzle game

Has he squashed the opposition?

(S probably an exaggeration to say that Mario 64 is a Space invaders for the "90s, Other titles, such as id Software's Doom and Westwood Studios' Dune 2 have surely changed videogaming as significantly and spawned as many imitators as Miyamoto's classic

And yet it's easy to find competent updates of Doom (Quake, Unreal) and Dune 2 (Red Alert, Total Annihilation). Throughout the history of videogaming, titles that have opened up new avenues in gaming have been bettered by their descendants. Even titles that have not been obviously improved upon, such as Braben's Elite, are at least superseded by

technologically superior models (Gremlin's Hardwar, for instance) This isn't happening with Super Mario 64.

Croc was perhaps the earliest Mano-alike, although the comparison standard of subsequent 3D platform games -- such as Rascal and Gex 64. and that standard wasn't especially high

Many, including Next Generation, had pinned their hopes on Rare's Sanyo-Kazoore to break the pattern. Certainly, Banjo is a splendid game, opinion, the overenthusiastic welcome that Banio received represents not waving, but drowning. It's not just that everyone is desperate for great sames on the NS4 It's that everyone's desperate for more Mario 64. Next Generation has occasionally been criticized for its perceived nostility to Rare's Banjo-Kazoole. It's not cruelty to animals that lies behind the tempered enthusiasm, though. Rather, it's simply a case of understanding that despite some brilliantly realized elements, such as the

animal morphing and the use of sound. Banjo isn't "better than Mario." despite the rabid claims. plumber's grinning 3D head into Mario 64's gameworld? In retrospect, every previous Mario game looked like a postcard from this place — it was as if Mario had reached out and led you by the hand into totally new

Sure, a game can only be first once. But it's becoming clear that Mario 54 was special in a way that, say, Marlo World wasn't NCL's Super Metroid and Yoshi's Island were within shooting distance of Marlo's previous best. While a host of other triles could at least plant one on the plumber's 16-bit chin. But the new dimensions that Mario appeared to have opened up now seem, to a pessimist with hindsight, to have closed

anagram, designing a 3D platform game is a whole level harder than making one in 20, Just like 3D graphics engines have ushered in a wave of orak slips for graphic designers and programmers who piled their trade with sprites and raster ops, so 3D game design requires new ways of looking at platform games - if not altogether new talent. Everything changes when a platform goes 30, in a free-roaming game,

where you're free to wander in four directions, just negotiating a ledge becomes a challenge. Designing challenging games becomes a nightmare.

Alternatively, could these be mere teething troubles? Will next year's 3D platform games make Super Marvo 64 look like what it surely is -- a

Next Generation attempts to answer these questions with the

CONTENDER #3



Tonic Trouble nat: PC/Nintendo 64 Isher: Ubisoft

Ed. an extraterrestrial

Players negotiate a Mario-esque environment, enjoying racing sections and a snow world

in Mario 64 the characters other than Mario are one-dimensional In Tonic Trouble all of the aracters react ferently," says project anager Gregoire Gobbi

CONTENDER #4



Crash Bandicoot 3 Whisher SCFA Developer: Naughty Dog A bandicoot called Crash

For the first time, Crash Bandicoot has true freeroaming 3D sections

They will be clearly separated from Crash's traditional two-and-a-half dimensional sprint. Plus Crash will use vehicles uch as a biplane, and the mera will be in chase ode, as in Diddy Kong

nelp of 3D game designers currently working on a slew of Mario-busters If Shiperu Mwamoto threw out the rulebook when making Marlo A4, these

are the people trying to piece a new one together

The 10 Tentative Commandments of **3D Platform Game Design**

NEXT GENERATION attempts to divine the new rules of platform gaming

Thou shalt not have any other gods before Mario Look at what Super Mario 64 did, and learn

Super Mario 64 is the benchmark 3D platform game. More importantly, though, the game is a source of continual wonder. Perhaps the greatest lesson that Mario holds for developers isn't its camera angles or its level structure, but the way it wins hearts through sheer charm. "It's true that few videogames can match

the delight of one from Nintendo, but no Nintendo game you've ever seen as delightful as this," Next Generation gushed in Issue 21. "The

this," Next Generation gusties in issue 21 world of videogaming has just changed forever."

And Next Generation's panel of developers largely agree, "It's hard to say anything critical about Mario 64, since almost every element of the game was done beautifully," says Brian Hastings, vice president of technology at Insomniac Games, and contributor to Spyro the Dragon. But he stresses it's only a beginning. "Marlo made some great strides in every area of 30 gaming, so we've taken notes and made what we think are significant improvements while creating a very different game."

Scot Steinberg of Crystal Dynamics (the creator of platformers like Pandemonium and Gex) echoes the sentiments. "Mano is like the



primordial soup from which all life began," he says. "The unique combination of being a new, revolutionary game on a new revolutionary revoluptionly game on a new revoluptionary platform makes it a true phenomenon. Mario 6d can be bettered but hardware technology, software technology, and character design forces will need to be perfectly aligned to do it." In this attempt to sketch out the 10 tentative

ndments, then, let this be the motto: Look

It'll be funnier than Mario ever was, with the comic book look of the original garnes translated into 3D



Thou shalt not make only graven images

Game design should be about the interaction, even if it's stripped of visuals

Banio-Kazooie is perhaps Mario 64's most. beautiful cousin. The potent double-whammy of Rare's peerless artists and some improved N64 graphics libraries produced a game of stunning beauty. The most compelling reason to play

beauty, the most competing reason to pay Barijo is to marvel at what's around the comer. However, there remains a nagging suspicion that, at times, Rare lost sight of the wood for the lavishly realized trees. The visual theme of each world, be it sand, swamp, ice or Industrial, has limited the game's conundrums, rather than enhanced them. A rejuctance to experiment with environments, allowing gravity to defeat



imagination, runs through the game.

Creating a gorgeous world takes so much energy, it's easy to forget that in the end, gamers can see a better one outside the nearest winmeans to an end. "The game has to be enjoyable even if the main character is a flat blue cube," says Naughty Dog's Jason Rubin, creator of Crash Bandicoot, "Game design should be about the interaction, even if it's stripped of visuals."

UbiSoft's Pauline Jacquey, project manage for Rayman 2, agrees that players can have too much time to admire the view - a leisurely tendency which, in Mario 64, sees the hero fall asleep if left to his own devices, "Speed and Intensity are at the root of Rayman 2. This makes it really different from all the other 30 games where there is nothing to do except admire the scenery. In Rayman 2 the player hasn't got a second to waste as everything keeps collapsing behind him, and he is either riding a strange animal or is pressed for time, has a lack of oxygen or encounters strong winds."

Visuals are an important part of a 3D platform game. But there is more room for innovation in gameplay and level design than in rendering yet another ice world.

CONTENDER #5



Dave Perry's Earthworm Jim

Like Mario and Rayman 2, a veteran character reveals hidden depths

water, players navigate through Jim's brain

CONTENDER #6



lisher Fox Interactive oper Argonaut

Croc. a cutesome crocodile A charming 3D character collects crystals that open up new levels

With luck, Croc 2 will offer a wrinkle free update of the original, as it enjoys a huge fan base despite mixed reviews. Argonaut claims it

Thou shalt not take on *Mario* in vain

If you're going to make a 3D platform game, go for the throat

Tim convinced that it's possible to make games that are as good as — If not better than — Mario,' says UbiSoft's Pauline Jacquey. "Not necessarily from a technical point of view, but in terms of intensity, pacing, and variety of gameolay."

It's a sentiment echoed by Argonaut's Tony Lloyd, who points out that Argonaut began work on Croc six months before Mano went public. Now working on Croc 2, he asserts: "If they'd thought of every single thing that it's possible to squeeze out of 3D platformers, we'd pack up and do something else." I'm positive that 3D platformers are still in their infancy."

their intancy." Britan Hattings focuses on two insommacs of the areas were very hard, weak points. "Some of the areas were very hard, and they had very their interaction with elements," the says, slyby the Dragon offers a different interaction of the says of the says of the says, slyby their process entires in the game, we were able to add a lot of furnour and showcase owner great animation but also pick up the pace of the game. Syry's has a much higher twitch factor than Marro." Admiration for Mlyamoto's title can teach many things, but Next Generation is certain that, as with the great Western gunfighters, some young gun is walting for high noon to finish him off. What lesser artists copy, great artists kill.



CONTENDER #7



Twelve Tales: Conker 64 Format Nintendo 64 Publisher: Rareware Developer: Rare

A stomach-churningly cute souirrel

Not so much a Mario clone as a clone of a Mario clone

More interactive cartoon than platform game, all the characters display a range of emotions and facial expressions, and it includes two different heroes plus two and four-player deathmatch modes

4.

Remember the day of rest

People play games for fun. Entertain us

Take any opportunity to delight the gamer. The myriad little touches in Mario 64 – the shell-riding, the magic mirror, the cannon travel, a pyramid whose point can be popped off, the seemingly never-ending challenges nesting like Russlan dolls – are surely its most endearing traits.

All to often, 30 platform games offer little more than the chance to steer a character through some hopefully swoonsome environments. And, because navigation in a 30 free-roaming word is a pretty difficult task, designes seem reluctant to complicate matters with the sort of hair-trigger challenges favored in 20 games, if the previous



generation of platform games can be generalized as overcoming challenges as they emerge from left to right, 3D platform games are too often just about discovering how to get from A to B.

There's still lots of room for creativity. Banjo-Kazoole's morphing characters introduce a lot of variety into the navigation. Mario achieved something similar with its cannons and caps, making sure each journey was an event in itself.

Banjo-Kazoole also introduces variety through the wealth of different skill sets that gamers can call upon. You might argue that Kazoole's ability to scale a steep slope lish any more interesting then if Banjo could walk up by himself. True, it's not a challenge, but it's a chance to engage the player. Ditty Aszoole's ability to fire ege projectiles.

"Banjo could have survived without the eggfiring ability, but it makes the game more interesting" says Naughty bog's lason Rubin (the company has studied free-roaming alp platform gaming hard, while opting so far for a so-called 'two-and-a-half-o' perspective). 'It may seem token, but it serves to make the

I may seem lover, but it serves to make use game more enjoyable," he says. "In Crash Bandicoot 3, Crash can fire a bazooka, do a super belyfion, fiy a biplane, ride a baby T-Rex and more. We learned from the first Crash, which had a simple, operational set of moves that included only run, jump, and spin, that players wanted more from the character."

CONTENDER #8



Formal PC/Nintendo 64 Publisher Infogrames Developer In-house Who would be king? Starshot, an intergalactic juggler

A planet-hopping platformer for the Nintendo 64

Space Circus focuses on projectile missile combat rather than the pixel-topixel punch ups of Mario 64. Starshot is flanked by two robotic sidekicks, who crack jokes and offer hints http://www.next-generation.co

Honor thy father and thy mother Remember 2D games? They were good enough for 15 years.

The rush of mediocre 3D platform games has revealed what made 2D games so exciting — specifically speed, simplicity, and precision. In contrast, just moving in 3D can be difficult enough. "As far as Naughty Dog is concerned there has yet to be a 'free-roaming' game with the tightness of control found in even the worst

section of a Mario 16-bit title," says Jason Rubin.
The problem lies in the relationship between
the controller and the camera. "in 2D, the camera is fixed, so the controls are fixed - left is always left " remarks Rubin. In contrast, in a 3D. game, control changes just because the camera moves. Rubin contends that the complexity of simply walking in a straight line makes most 2D gameplay challenges, such as a simple pletform jump, impossible right now in a 3D game. "To varying extents, all Mario's game-play suffers from this problem," he says. The move to 3D which might seem nurely graphical, actually destroys the previous

bedrock of platform gaming. Toby Gard, who at Core Design helped create that other legendary 3D character, Lara Croft, repeats Rubin's concerns, "Controlling a character in 3D is always going to be harder. Your interface with the computer is 2D - your main movement is governed almost exclusively by up. down, left, and right. This translates far better to the flat plane of your TV than the mental jiggerypokery necessary to translate joystick movements through a control system into 3D space.

Developers should remember what they're losing before embarking on new projects.





mat: PC/Dreamcast/N64 Publisher: Ubisofi Developer In-house The original Rayman

Former one-pixel-thin Rayman now explores a free-roaming 3D world

Rayman 2 promises to be a much speedier game There are also more characters, and more of the hero's weapon (which acts as a grapnel, a lasso, and a means of transport)

Thou shalt not kill the character The best games have a lot of personality

Despite being 2D, Abe's Oddysee boasts as much depth as nearly all 3D platform games. The secret, according to Oddworld president Lome

Lanning, lies in its characterization "Platform games are just a vehicle to make a movie and story experience in gameplay," she says "The platform format allows the developer and the gameplayer to focus on character. Bringing them to life, giving them more brains this is what's going to suck in the rest of the work



ntendo knows about creating characters. The rotating Mario face at the start of Super Mario 64 sets the agenda. Dozens of other touches, from the way Mario rubs his head when he hits a wall, right down to his

Character creation is a black art, While anyone could have told Psygnosis that the child star of Rascal would quickly reduce players to the wrong kind of tears, it's not always so obvious. "In terms of personality crash is not what marketing would sell as a "cool dude"," explains Naughty Dog's Isson Rubin. "Crash is not the brightest, and he is not always in control, but he is loveable." Character design can't be skimped on, according to Rubin. "Many

characters out for simplicity to save polygons," he says. Even worse, "some characters out there are simply created by slapping a new colour scheme on an existing character, an animal, or fantasy creature and giving it a cute name.

With Pandemonium and Gex 3D, Crystal Dynamics has experience of creating both 2D and 3D characters. "At the core of any good 3D cleaning could be find and of the decident and good and separation is a character that feets like it belongs there," says crystal Dystamics' Scot Steinberg. "If the mechanics were not build and support of the same specified and the specified services and the specified services and the specified services are services." In the specified services are services are services are services are services whether

they are male or female. You should look at them and feel jealous."

Thou shalt not commit adultery Don't screw around with what works

A platform game should be a platform game. Whenever developers tell Next Generation that a 3D Tomb Raider-style action game is actually an adventure, alarm bells begin to ring. The same might soon

hold true for platform games. Toby Gard defines 2D platform games as a combination of agility-based timing puzzles, secrets, traps, pickups, an intuitive control system, and enemies. All can be retained in 3D platform games, or

"Everything but the high score and sideways scrolling," he says. Move away from these challenges and you're moving into new territory. Great in itself, but remember that a platform game without platforms better have something to replace them. Pauline Jacquey says, "The major shortcoming of 3D is that if the world is too open, it leads to a slack game where, even if immersion is successful, the player isn't really too sure what he's supposed to be doing because

the action plods along too slowly. When creating Mario 64, the first thing the designers decided on was the height of Mario in the world. From this followed the length of his jump, the speed he could move and the scale of the scenery. In other words, this revolutionary game was actually built from the bottom up, according to solid platform-style rules. Crash Bandicoot, a game closer to the 2D ethic, is equally explicit. "The world is measured in 'Crash' units," explains Jason Rubin, "Crash is one unit wide and deep, and two units tall. This allows us to simplify spatial. relationships so that we can create better interaction between the

Insomniac's Matt Whiting says similar rules lie behind Spyro the Dragon. "There are hosts of examples of how the game was built to exacting scientific standards," he says. "It is important that each element be just right, but if all the elements can be put together greater than the sum."



Thou shalt not bear false witness

Everyone hates the camera in Mario 64. Everyone agrees it's the best

Before Mario 64 and Tomb Raider, no one really cared about 3D cameras. First-person games needed only to show the player's point of view. Sports games had the slightly harder task of showing the action from an external perspective, but since the average sports arena is free of mountains, corridors, and other sundry bric-a-brac, the task was pretty simple.

In contrast, a 3D platform game needs a camera that can alter its view continually to compensate for the changing action. As Mario runs down tunnels or slides around mountains, the camera tracks his changing position to stop him disappearing. Common complaints of lesser cameras are that they fail to show the character on screen, that they make it impossible for players to judge angles and distance, and that the camera roams around more than is necessary. But there are a host of other, less obvious problems with 3D cameras.

"Besides Crash, which is 3D, but not free-roaming, I still prefer the Mano 64 camera to the 'overtuned' feeling of the Banjo camera and some of the other newer games," says Jason Rubin. "Some complained of feeling sick from the sudden camera movement in Banjo. I can't explain it since it didn't happen to me."

Another bone of contention is letting players tweak the camera. Mario 64 would have been impossible if you couldn't sometimes control the camera yourself. While some feel this is disruptive. others believe it adds extra immersion. According to Insomniac's Matt Whiting, "There are camera controls



in Spyro, but i'd be happier if players never feel the need to use them. On the other hand, the ability to look around in pseudo-first person actually enhar the suspension of dishellef."

Can the camera also be used more creatively? Pauline Jacquey hopes Rayman 2's camera Will actually be a positive selling point. "One of the challenges was to make a 'director's cut' type of game. There are very many different cameras that are used in a very studied way," she says, with the result being more cinematic than previous titles.

A final issue is that camera design can influence level design. But, for Rayman 2 at least, "the artists who created the levels graphically were careful not to construct scenes so tightly that the camera couldn't move about," says acquey, "In reality, it wasn't reality a major constraint because the game designers can always switch to the standard game camera — either a fixed high-angle side view or a low-angle shot. The work is almost comparable to directing a film except it's interactive, too!"

Camera design is fundamental to 3D platform design. Nobody has got it wholly right yet.



Thou shalt not steal,

Do you even need to make a

Should 3D, free-roaming games be made at all? For Abe's Oddysee, Oddworld created a deeply unfashionable — yet successful — 2D game. Why? "It was largely due to the power of the PlayStation," says Lome Lanning. "We thought fun, gameplay, and creativity were more important than the latest trick in technology. We see that everything we create is going to translate into 3D once the power to deliver the same quality art, animation, and Al is available, but 2D lets us get the ball rolling."

If you want a fast, frantic game, it's easier to get it right in 2D. With Pandemonium, for instance, Crystal Dynamics had no doubts, "From the outset, we wanted a fast-paced product that concentrated on endorphin-driven responses, with less concentration on exploration," confirms Soot Steinberg. Yet even Steinberg admits that Crystal Dynamics

would be hard-pressed to do another 2D title. "The



worldwide marketplace has evolved toward the more impressive qualities of 3D. To some extent, the industry magazines have helped usher the end of 2D products by terming 3D to be the cutting edge. Consumer perceptions that 2D is less sophisticated has effectively limited their commercial appeal.*

Still, if a developer is prepared to make a 2D game with 3D trappings, there might still be a market, argues Jason Rubin. "Crash 1 and 2 have sold more units worldwide than every free-roaming platform game but Mario 64," he says. "Its sales approach the 2D greats of the 16-bit age. The demand is still there."

The Three Golden Rules of 3D Platform Game Design

The inspiration for MS's own 10 commandments

Brian Hastings, VP of technology Insomniac Games

- Came Spyro the Dragon
- Keep the action in
- front of the camera
 The terrain
 determines the
 gameplay
 Keep the theme of
 the level simple and

Pauline Jacquey, product manager, UbiSoft

- Eame Rayman 2 Give the hero as
- ossible live the player clear jectives icing, pacing,pacing

Toby Gard, founder, Confounding Factor Same Tomb Raider

Utilize your system Don't make it hard

Tony Lloyd, lead

- programmer, Argonaut Software Game Croc 2

Jason Rubin.

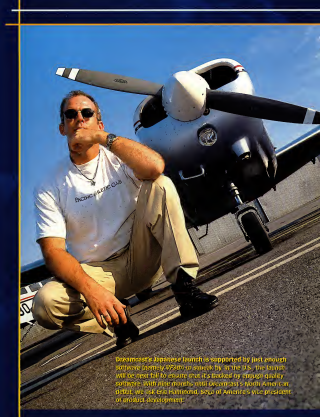
Naughty Dog Game Crash Bandicoot

- Test the hell out of it
- Darren Wood,

Thou shalt not covet thy neighbor's house...

Thou shalt not covet thy neighbor's wife, nor manservant, nor maidservant, ox, ass, nor anything that is thy neighbor's

Goes without saying, really



WILL THE U.S. BE READY FOR DREAMCAST?

A s one of the game industry's true renaissance men, Eric Hammond may be the most qualified product development executive in history. His first game was published by Online Systems (later known as Sierra Online) as he graduated from high school. After launching EA Sports (and helping EA survive the crash of 1983-84) with One on One. he went on to work on 3D at Broderbund, do sound work on the S.C.U.M.M. engine at LucasArts, work at Interplay when Brian Fargo still programmed, and, after a stint in the Navy (where a leg injury forced him to drop out of SEAL training), put in more than 4,000 hours on Saturn development, where he gained an intimate appreciation of the system's shortcomings. We caught up with Eric just before he took off (literally) for some sightseeing around the San Francisco bay.

The Hardware

Next Generation: You've worked all of your life on software, but one of the main reasons you're now at Sega is because you worked on the unreleased Dural hardware. How did you get involved in that project?

Eric Hammond: After I left Leland Corp., I did the sound driver for the Sega CD, and after that I was invited to do a Saturn launch title. The specs on Saturn looked pretty cool, I didn't realize until four or five months after I had gotten into Saturn that it probably could have been designed better. We got the game, Ghen War, done, but that was really an interesting period in my life. I learned a lot about 3D. development systems, and what was bad about software development tools. The 32X, which Sega was trying to support then, really hurt the Saturn. because the tools group just had their hands full. I called them all the time, and I ended up actually fixing stuff for them. In mid-1996, I got a call from Sega asking if I wanted to head up tools development for the Dural team, which was the 3Dfx-based console Sega was working on.

NG: Set the record straight on the competing

consoles Sega was developing. Erric: I think Sega wanted to get two groups working to make sure they ended up with something great. We were using 30th hardware and a Hitacht CPU and we actually had a Glide demo running in mid-1997. It was canceled fin favor of the Katana, NECowered hardware later that up. NG:How different was Dural from what Dreamcast is today?

Effect Not a for different. It actually encompasses a lot of what we were doing from a system architecture perspective. See the teams talked a lot every day, back and forth. Every day, we were both thying to move alread with our shuff and incorporate anything the other team had done the day before it was pretty bratish, but it made the platforms stronger. I think Dreamcast is much stronger than either protect would have been on its own.

THERE IS NO REASON TO SEE POLYGONS ON THIS MACHINE. YOU ARE GOING TO SEE A LEVEL OF PHOTOREALISM THAT YOU HAVEN'T SEEN EVEN CLOSE TO BEFORE.

NG: Saturn was, to put it bluntly, a mess inside. Has Sega learned from that mistake?

segil activation from that intensity segil activation between the Dural and Ratina groups really target segil that you have and Ratina groups really target segil segil and real activation of the properties between the really sensity of the properties between the really sensity of the properties of the technology, strated of segile, "well center at the technology, strated of segile," well center at the technology, strated of segile, "well center at the technology, strated of segile," well center and the segile that the series of the properties of the segile that the segi

NG: What about development? Is Dreamcast easier to program than Saturn? Eric: We have one processor. That really helps a lot.

Since We indeed up to descript in inchange in general conputer of a region of the control of t





At you get to do floating-point 3D. It's just so much fun. It's really cool to have a floating point that you can actually use in a game. It makes it a lot easier. Dreamcast is more complex than the Saturn in terms of its power and capabilities, but it's a lot easier to program.

NG: preamcast is going to be the first next generation system to launch, and it's based entirely on polysions. How worried are you that in 2000, it's going to be completely eclipsed by something else that may have curved surface technologies, such as PlayStation 2?

Eric. If you look at PkiyStation or Nintendo 64. Dreamcast is basically 10 times as powerful. You can tell where all the polygons are on PlayStation but on Dreamcast you just aren't going to be able to tell, unless you really look, or the person didn't model it very well. There is no reason to see polygons on this machine. You are going to see a level of photorealism that you haven't seen even close to before. Now, you can do that with polygons, or you can do that with curved surfaces, like NURBS. which are basically 3D patches and curves that you define with control points. NURBS are powerful for compression, and it's pretty cool how they map textures. But they change your entire tool chain and create a whole new learning curve for your artists. So the question then is what can you do with NURBS that you can't do with polygons? The answer is, not much. Visually, it's fairly similar. We're getting very, very smooth surfaces already because of our polygon count.



The Japanese Launch Japan? There has been some criticism of the early software there. On paper, the hardware is very powerful, but some of the launch games don't really show that. Sega always maintained that Saturn was capable of more than we were seeing, but we never saw what it could allegedly do. What about

Eric: There's no comparison between the two. Look, it's very simple: Look at early software on any platform, and then look at software two years later Right now, I have a sports game running at more than 1,000,000 polygons per second, in realtime, in a real game with Al and everything, and I still get 10 more months to tweak it. So, think about what the next round of software in Japan will be like, as they continue to season and explore the hardware. It's going to be amazing.



Japan, such as AM2 and Sonic Team, to deliver too software, but what about in the U.S.? Sega of America hasn't produced a top game since Sonic 3, has it? What about Bug? All Star Hockey? Eric: Well, that's where I really come in. After the Dural project ended, Bernie Stolar asked me to stay on to run product development. So, I got into PD here, and morale was -- morale was pretty bad. It took about four or five months to turn that around. We just focused on Dreamcast and moving forward. It's been very healthy for the last 10 months, and that's a lot different than it was in the early days of Saturn. When I started with Saturn, a couple of months into it, I knew that it had problems.



NG: How many first-party projects is Sega working on in the U.S. right now? Eric: More than 10.

NG: That isn't a huse number.

Eric: I'm not trying to do 30 or 40 games. I want to do a dozen, or slightly more, at a time, and have a pretty much one-to-one producer ratio, so that a producer doesn't have to worry about multiple projects, or pick favorites to spend his budget on. And I want the producers to look at each other's games. So in way we're overstaffing on producers, but not really, because one may be stronger in design, and another may be strong on the back end and they can help out each other.



NG: Traditionally, Sega has had a bad reputation for producing great first-party software, but not passing on their technology to third parties. Is this tradition going to continue?



NG: If the Japanese launch is weak, will Seza be able to make up for that in the future? Eric: Oh, God, yes. They could release it with no software, and it will sell when people see Yu Suzuki's Project Berkeley. You know what Yu Suzuki's done in the past and that game. It's really [pauses] next generation, that's the only way to describe it. AM2 has had so many people on that game for so long, and the results are just incredible. They just have created an amazing world in that game. In fact, I don't think anything released for Dreamcast in the first year is going to come close to it. It's that far ahead.



NG: We can count on the top first-party teams in



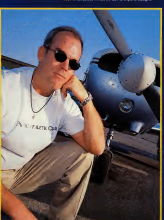
everything you can is 100% crucial to our success. Sony has a really bullish first-party policy of just wanting it all for themselves, and Nintendo is ten times worse. But I think this time around you will see a much friendlier Sega, technologywise. On Dural, 1

WE HAVE THE HARDWARE, WE HAVE THE TOOLS, AND WE BASICALLY HAVE NINE MORE MONTHS TO GO BEFORE WE SHIP. THE GAMES ARE JUST GOING TO BLOW PEOPLE AWAY

was in charge of tools, and it's still a huge area of

NG: Will Sega of America be sharing their tools? Eric: Internally, we've developed some pretty cool things. I'd really like to share them, If we've developed these tools, I feel as though we have an obligation to share and support them. We'll have to see how it works out, though,

NG: What about Windows CE? Is anyone using it?





Eric: We have a couple of developers using it right now. it's actually turned out to be pretty fast. I missed E3 because I was in Japan programming in CE. I took over a team to manage and I ended up helping to code a graphics driver for CE. I got pretty intimate with it, and I realized that it's pretty good. Obviously it takes memory, and it takes some CPU cycles, but for anything heavily Internet orientated, it's great. And it's

a great help for getting traditional PC developers into NG: How many games will have a heavy internet component?

the system.

Eric: We'd like to have a small part of it in every game. It's kind of cool; you get to a point in the game, and it calls and registers your score. Or you can see actual score updates in realtime in sports games. There are a lot of applications that aren't full-blown Internet applications

NG: How important is the Internet to Dreamcast? Eric: It's obvious to our customers that this machine can be used for things other than games. But if we tried to push all that non-game stuff, I'm worried that we'd lose our focus in consumers' eyes, because we'd be trying to do too much. With this machine, it's all about the games, period. We're in such a great place. We've been working for 10 months and we have the hardware, we have the tools, and we basically have nine more months to go before we ship. The games are just going to blow people away

One on One

NG: One on One is one of the greatest sports games ever made. Are you tempted to do it on Dreamcast? Eric: Well, from a competitive standpoint, I don't want EA coming out with it! [Laughs.] But you know, if you spent a year on it, and did all the motion capture with two guys, instead of trying to do a whole team, you could do something pretty great with guys who had Virtua Fighter-level polys, (Smiles,) I kind of want to steal some motion capture data from Visual Concepts. It would be fun to try as a project...

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A:

Dort sweat the chicks my friend. What you need to do is get your hands around the new ASSI Sphere 360° "Its the not way to really get 30, and its the first instalive 30 controller for the PlayStation' game conside. The ASSI Sphere 360° senses all publics, guills & thisst that you apply to it and translates those commands instantly into fulld, smooth movement. AAMI You're busint cary moves effortiessly. And chick this our games the registering the ASSI Sphere 360°. With game play like this, who needs a glittlerind mayway?















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FINALS

The definitive opinion on the latest releases

ext Generation's reviews are simply the best in the business. Thorough, unblased, and professionally written, they're the one source you can trust implicitly If we say it's so, then you can bet it's so.

**** Revolutionary Brilliantly conceived and flawlessly executed: a new high watermark.

**** Excellent A high-quality and inventive new game. Either a step forward for an existing genre or a successful attempt at creating a new one.

***** Good A solid and competitive example of an established game style.

**** Average Perhaps competent certainly uninspired.

**** Crucialiy flawed in design or application. Denotes a review of a Japanese product.















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98	Silicon Valley Take 2 offers up a quirky	Nintendo 64 hrt
400	Grand Prix Lenend	g pr

100	The most dangerou	most dangerous racing game ever			
102	Xenogears Square's latest is in	PlayStation credible			
Brave F	encer Musashi	PlayStation	104		
Bushide	Blade 2	PlayStation	104		
Crash 8	andicoot: Warped	MayStation	104		
Knocko	ut Kings	PlayStation	105		

NASCAR 99	PlayStation	105
NHL 99	PlayStation	105
Psybadek	PlayStation	106
Wild 9	PlayStation	106
X Gamas Pro Boarder	PlayStation	106
Dathkarz	PC	107

Dominant Species	PC		
Commandos	PC		
Urban Assault	PC		

Hexplore	PC

Deadly Arts

_		-		_	
Rush	2:	Extreme	Racing	U5A	Nintendo 64

107

107

108

108

108

109

109

Wa were ready to be let down, but damned if Core didn't go and make us fall in love all over again





TOMB RAIDER III

Publisher: Eldos Int. Developer: Core Design



Tomb Raider III wrings honest mileage out of its well-established gameplay

the graphics look similar, but setter (all screens are from the scelerated PC version)





We admit we had some dou but this latest installment's excellent design sold us

hen Eldos released Tomb Raider in 1996, the world was taken aback by its groundbreaking level design, sexy lead character, and almost perfect realization of a next-generation action/adventure game. One year later, legions of Lara Croft fans were treated to Tomb Raider II, a game that would extend the reach of the series with even bigger levels and a more intricate plot. Unfortunately, Tomb Raider II, although a worthy sequel, did not pack the same creative punch as the original. Fortunately, this is not the case with Tomb Raider IV, the latest and most ambitious game of the series

Despite the industry trend of game development cycles lasting at least 18 months, Core Design has delivered the third installment of the Tomb Raider series just one year after the last. But what's far timetable is how much better the game is in certain key places. While there are no earthshattering innovations in Tomb Raider III, much work was put into improving the overall experience. All those things that make the series shine when it's at its best - higger-than-life environments carefully planned secrets and level design, hair-raising predicaments. subtle but rewarding hints and guidelines, and of course, the sheer audacity of its lead character Lara Croft --- are out in full force, and players will be more satisfied than ever with the results

more impressive than the

Like the second installment of the series, from Barder in diseast; in the series, from Barder in diseast; make it seasy for newbies. This is a game designed for experienced players, and those who have never tried their hand in the Paron Rabder universe should expect to furnitive around for a white before really getting in tune with the subtoties that make this game so revarding. For experienced players, expect to be challenged from the very first level. What will help players of any

experience level get into the game is an even better set of FMV and realtime animation sequences, which perfectly set up the action as they reveal the details of the storyline.

One of the few important

departures from earlier efforts comes in the form of a nonlinear level sequence of all pileyers will begin and end in the same spot, but in between there is a new freedom to choose in what order to play through the levels. This new option does offer gamers the chance to customize the adventure a little more to their lifeing, but in the end, it still delivers all the same pieces. Also added to the earne are a

variety of new weapons and enemies, including some particularly tough boss characters. While the first two games seemed to skirt around the idea of end-fievel bosses, Tomb Raiderr winmakes no effort to hide this classic videogame convention, and, for the most part, succeeds with some pretty deadly foles. Along with the bosses comes an invigorated effort to add some



ne end firmly entrenched s chanics. Aw heck, who are we g to kid - here's e bunch of tous shots of Lara Croft's eve much-needed visual flair. While

the environments have always looked great, there has never been much in the way of special effects graphics in the series. The end-of-level bosses change that with some dazzling weaponry that lights up the screen (and shows off 3D cards nicely).

But what really puts Tomb Raider III back in the same class as the original is the level design. Yes, the environments look great, and while the sheer size or complexity of some structures might be enough for lessor games, in Tomb Raider III this is only the starting point. What really makes each level special is how everything fits together, and how the design leads the player through the mazes, puzzles and action sequences until they finally reach the end.

To paraphrase a popular cliche, level design is in the details, and the little things about the design are what really make it work so well this time - things like being able to see your next objective (a key or a doorway, say) off in the distance as you reach a plateau in the first part of a level. Of course, experienced players know that just being able to see the item doesn't mean it's going

to be easy to get, but it gives them just enough of a clue to get started in the right direction. This element of the design was too often missing in the second installment of the series.

The level design is also full of pleasant surprises that demonstrate a very clear understanding of the expectations that come along with the third installment of a game series. One such example is a giant waterfall, which, by all conventional Tomb Raider thinking, would drop Lara to her death, but instead drops her to a hidden platform which leads to the next area of the level

By keeping the rules fresh in this way, the designers enable players to feel fike they're exploring something new and exciting not just an extension of what

they've seen and done before. One of Tomb Raider III's biggest pitfalls (at least on the PlayStation and unaccelerated PC versions) comes from the sheer busy-ness of the graphics, specifically the design of the texture maps. As was the case in the two previous games (and despite an improved resolution), there are several spots in Tomb Raider III where it becomes difficult to make out the details of a level because there is just too much going on in the textures. This is especially problematic in the monochromatic desert and Antarctic zones This is not an issue in the accelerated PC version, which boasts a far better resolution for its textures, but PlayStation owners should consider the issue before they make a buying decision. To have Tomb Raider III so

soon after the last, it would have been almost too easy to expect a long list of shortcomings (especially given the dismal demo shown at E3). But thanks to what must have been an almost inhuman effort, no one will be asked to accept anything this year from the Tomb Raider series except the biggest, and arguably, most rewarding, game yet.

RATING





tstanding environments to run around in







wn for fleshy sp fects, TRIII throws in e few

nja

Take 2 and DMA Design offer up a quirky, and definitely different title that's one of the best for N64

SPACE STATION: SILICON VALLEY

Publisher: Teke 2 Developer: DMA Design







Although it takes place in a space station, the game's environments are nicely varie

If you're looking for something different, this is it — possising turtle with guns growing out of them is one possible action in this game



one another, Against all odds, they

decide to give it a shot.

It's just after the couple has issend that games begin to understand what DNA Design's Space Station: Sillcon Valley is all about Roger, Overcome with joy, is bounding around hepply when a glant ship comes crashing through the outer shell of the space station and lands on the dog, smashing him dead. Flossy, witness to her lover's demis, begins crying, Meanwhile, EVo, the robot copilot of the intruding ship is suddenly. ejected out of his chair and sent soaring into the ceiling above, where he shelters into a pterhora of pleces, exposing an inner microchip that fells back to the land below in search of a body innabit, the chip jumps into the recently deceased Roger. It's sick yorng, and hisnous — and it's only the beginning of what this yonderful game has to offer.

Players assume the role of Evo on a journey to discover exactly who or what is running the ancient space station and, with any luck, after its collision course with Earth before its ool lear. Ading bot on his quest is Dangerous Darr, the aging decidedly nord, somewhat pathetic plot of the recently crashed ship. The team (of sorts) Earth's only hope. Evo, row in microchip form, Limber's his way around the station with Dan working the ship.

The ancient station isn't without its dangers. Lost in space

for more than 1000 years. Sillong Valley is infested with oddly evolved. robotic animals. Entire species. from does and rats to elephants and camels, fill the many worlds that encompass the giant space station. And over the years, breeds have mutated again and again, rendering themselves into new animals entirely. Imagine rats that drop exploding feces, hovering sheen motorized walnuses does that fly and shoot rockets scorpions that blast off bolts of lightning and much, much more your basic army of superenhanced, robotic beasts.

Because Evo is nothing more than a walking microchip, the robotic animals that populate Silicon Valley make for ideal hosts In fact, the entire space station. provides a virtual smoreashord of bodies for the parasitic chip to possess. But there's a catch: Before Evo can assimilate an animal, it must first be killed. And let's face it. a microchip with legs is hardly a match for an oversized fron or, for that matter, a harmless sheep. And so it's really quite lucky for the little guy that, upon entering the space station, his ship crash-landed on a dog, killing it. Jumping into the pooch, Evo begins his climb up the evolutionary ladder.

DMA Design has created a





The game's puzzle design as "logic" are as strange as its character and level design





cannot cross gaps. On the other

hand, the sheep, which hover, are

perfect for floating over dangerous

animals to complete tasks is both a

necessity and a satisfying challenge.

Level design is superb. The

game consists of four huge over-

worlds and more than 3S sublevels

surfaces. Using a combination of



Silicon Valley's graphics are simple, but colorful and claar, and that environments are often huge

well-balanced planner of animals, each treed possessing its own streights and wedlensess. The idea behind the game is to progress through each pazzle-like level using specific animals for various objectives, thus playing to the streights of one breed while dealing with its westlensess at the same time. For example, a dig with rockets may boast the weepony needed to defeat an entire farm of sheep, but it carly jump, therefore it sheep, but it carly jump, therefore it and the progression of the progression of

ranging from Desert and Europe to the Jungle and the Arctic. Specific animals can be found in their related environments. Penguins frequent the icy regions of the Arctic world, whereas camels roam the hot sands of the Desert area. The Scottish developer has designed each level in a fashion that doesn't dictate to players how it must be completed. The idea is to experiment, find the correct animal for a particular undertaking and execute it. Each level becomes steadily more difficult. The game's second level places players as a robotic dog, which must round up a group of scared sheep into a gated area. It's a fairly simple process. A much later level sees players as a hvena that must laugh at enemies. coercing them into activating switches that it cannot reach itself, then progress through a mazelike





volcanic region.



Holding the Z button delivers first-person-like view, but the camera works fine on its own

and there, are actually quite amusing, if only because they're so out of the ordinary. Sheep, puffy and visibly stupid, blink mindlessly; apes pound their chests sporadically; huskies snap their jaws, chopping at nothing. Subtle, but effective realtime lightning.

transparencies, and more combine to create an overall polished look. However, the game's 30 engine is not without its faults. A sometimes frustrating camera system can be conflusing and mild slowdown is noticeable.

effects, precolored lights.

Space Station: Silicon Valley is easily one of the most refreshingly original games ever to hit Nintendo 64. The game is clever, witty, and even a Ittle vicked, especially by Not standards. Levels are well-designed in a semi-nonlinear style, enabling players the option of exploring, experimenting, and killing anything. Bright and cheep visuals fit the game perfectly, and despite a few minor camera issues, the game's 3D engine works just fine.

issues, in gaines or light works just fine. This game hits the mark perfectly, mixing nostalgic "oldschool" gameplay mechanics with a tight, next generation 3D engine. Avoiding Space Station: Silicon Valley is turning a blind eye to one of the very best Nintendo 64

has to offer.

RATING ***





In the end, Space Station: Silicon Valley is quirky and more than a little bizarre, but it's also one heck of a good time

Sierra and Papyrus deliver what could very well be

the most dangerous racing game ever made

GRAND PRIX LEGENDS

Developer: Papyrus



The game has a simple goat: meticulously recreate the 1967 Grand Prix season. With only three minor exceptions Papyrus has managed to license all the teams. tracks and drivers from 1967. (Cooper and Honda have been replaced by fantasy teams Covenny and Murasama, and the dull 1967 French track has been replaced by the more exciting one from 1968).

What was so special about

his is what all games should

be like. By faithfully simulating



1967? It was the last year before ground effects (wings and tails, etc.) came into racing, which means cars weren't held down by aerodynamics around turns, Any mishap at speed could easily send a car launching through the air - often with fatal results. And purists say 1967 was the last year that driver skill was far more important than the car in determining success. Papyrus has delivered its most.





Tragedy in Monaco: When you first start playing, expect to see a lot of crashes like this - or even worse



ep, the replay value is aim

accurate physics engine yet for the game, each wheel and force is modeled independently and the result is amazing accuracy. This accuracy, however, does make the learning curve steep - without feeling the forces that an actual driver feets in the car, learning to control the cars is harder than the

real thing. Expect an hour or so of frustration before you get the swing of things, and start with the detuned trainer cars. The game comes with a strategy guide, and while it's not required reading, you may want to check it out if you have problems. System requirements are minimal, but be warned; the game only supports 30tx and Rendition. With either of those, the game is beautiful, but without them, well, it. makes you remember why you got an accelerator in the first place.

The races themselves are amazing. The physics are near perfect (which results, by the way, in very watchable crashes) and the AI is among the most advanced we've seen. That means that instead of racing around the track perfectly. All drivers drive like humans, having

good runs and bad runs, and occasionally wrecking. Although the tracks and cars seem nearly perfect, the crowds and backgrounds are unanimated and flat. It doesn't detract from the fantastic racing experience but if someone is watching over your shoulder, expect a comment or two

About our only other complaint is the replay feature. Papyrus has kept the camera views almost too faithful to 1967 - there are a few views from in the car (driver, gearbox, roll bar), and two nonmovable track cameras, but no overhead views or ways to zoom in. Nothing is more frustrating than performing a brilliant pass (or crash) and not being able to see it again.

Still, that's a minor problem. Overall, there aren't enough adjectives to describe how excellent this is, If you're willing to make the investment it takes to become good, you'll be rewarded with what is perhaps the most exciting and engaging racing game we've ever had the privilege to play.

RATING





After all the controversy and fan outrage,

Square delivers its best RPG since FFVII



XENOGEARS

Dishligher: Electron Arte LLC

hen U.S. gamers first heard about Squaresoft's latest RPG, Xenogears, it was in a press release from Square's Japanese offices stating that the game would most likely never make it to the States due to "sensitive religious issues." Without even knowing what the game was about or what it looked like, hardcore RPG fans in the US were in an uproar and promptly set about petitioning Squaresoft to change its mind. Then came Square's much publicized joint venture with publishing giant Electronic Arts and suddenly Xenogears appeared on the U.S. release roster. After so much hype



reigning role-playing champ, Final

Fantasy WI. Though it has countless

plot twists and more than its share



e detailed mix of sprites and 3D environments provides an resting, end very effective, look end style

of Biblical references, the heart of the game is the mystery of Fei's true identity. Along the way to unraveling the mystery, there are plenty of those rare "gaming moments" that leave a distinct impression on the gamer and ensure Xenogears classic status. Technologically, the game

makes a unique visual statement by using sprites instead of polygons to illustrate Fei's world. Although the environments are 30, characters are made up of finely detailed sprites, which never detract from their expressiveness onscreen Characters are able to run, jump, and climb, much like in an action RPG and these abilities are out to the test in certain areas, creating an interesting diversion from standard exploration and dungeon navigation. But despite this subtle feature, nothing within the actual mechanics of gameplay is particularly innovative - until you enter into battle.

Combat sequences are entirely unique due to a number of different factors. Though still turn based, Square has taken a new approach by enabling players to string together a series of attacks that can be manually entered into the controller during a character's turn. This adds much more interaction during the typically storc traditional

turn-based fighting systems in RPGs. But one of the best elements of combat here is your ability to battle certain enemies with your character's individual "Gear" or mech, which changes not only the scope of battle, but many of the mechanics of it, as well. The variety of approaches to a single battle and the numerous unique features that the player is able to utilize during combat places Xenogears at the head of the current RPG pack

Even with so many interesting elements incorporated into Xenogears' gameplay, it's ultimately the game's story that will really draw in the player. And with a incredibly strong tale to support all of the pretty pictures and clever designs, Xenogears is one title that cannot be passed up. No gamer can afford to miss it.

RATING



ryline, Xenogeers still pr in e perty with other w lk following you eround

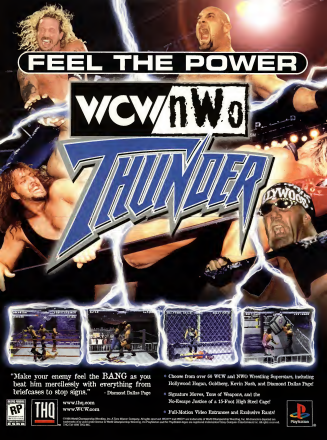


Xenogears live up to the furor over its release? Answer: Absolutely,

At the outset of the game, you are thrust into the world of the young, rejuctant warrior, Fei Fong Wong, as his brief but peaceful stay in a remote village is shattered by warfare and tragedy. With no memory of his life before his stay in the village, Fei is forced to confront the violent mysteries of his past while attempting to make sense of the wars of the present. The original storyline is top notch, with enough melodrama and deep characterizations to compete with the



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BRAVE FENCER MUSASHI

Square Electronic Arte LLC Developer: Squaraeoft

ake a legendary figure from Japanese history, then cast him as a fersty, superdeformed samural in a quirky action RPG, and you have Squaresoft's latest title Brave Conner Myseshi After being summoned from the past by a bubble-headed princess, Musashi must collect five elemental scrolls and take down the evil Thirstquencher empire in order to return to his own world. While not the most complex or ingenious plotline, and backed by less-than-snappy graphics, Brave Fencer remains lighthearted and engaging.

It's the gameplay that draws in players by incorporating a few clever features and relying the challenge of good gid-fashioned arcade skills, Within his 3D. environment, Musashi is able to wield two different swords, each with their own attributes. The legendary Lumina sword enables Musashi to perform devastating plamontal attacks life other sword Fusion, enables the player to assimilate different abilities from assorted

enemies — an interesting wrinkle. in addition, the game also runs on a nseudo-realtime 24-hour clock that controls many of the different events that happen during play Certain townspeople and shops are only accessible during specific hours of the day and this spills over into many of Musashi's different. quests, it's an inventive factor that adds a little depth to an otherwise simplistic and straightforward adventure

While Brave Fencer is very entertaining and enjoyable, the game's cutesy, platform(sh look doesn't necessarily satisfy. The polygonal characters and environments are also not as graphically polished as other landmark titles on the PlayStation, But don't let inibal impressions fool you. At the heart of Brave Fencer is an engaging and challenging (if somewhat simple) journey with some very clever features and an endearing cast.

RATING ★★★会会



Like in any good action RPG ve Fencer Musashi plays I to a large number of difficult

BUSHIDD BLADE 2

PleyStat Publisher: Squara EA Developer: Light Weight

e gave the Japanese version of Bushido Blade 2 five stars in NG 43 and we're pleased to say that the game has lost nothing in the translation To recap, the game's basic concept -realistic Japanese sword fighting without life-meters time limits or artificially small arenas - remains the same as in the original Bushlob Blade, Matches end only when a fatal blow is struck

by one apponent Beyond that, though, almost everything else from the first game has changed. The control scheme is entirely new; deeper and slightly more complex, and should appeal more to fans of traditional fighting games. Also, colored flashes now indicate the result of clashes: whether an attack was successful (orange), minor (green), blocked (blue), or fatal (a satisfying spray of red). The plot focuses on the 800-year-long battle between two Japanese sword fighting schools, and while there are only six selectable characters at the beginning of





hido Blade 2 is one of the w sequels that's actually re original than its

CRASH BANDICOOT: WARPED

Publisher

SCEA / Universal Interactive Developer: Naughty Dog

nother year of PlayStation brings us to yet another installment of the Crash Bandiccor series This new edition, as has become tradition, brings us another enhanced graphical engine and several new gameplay mechanics. However, it is, for better or for worse, still a Crash Bandicoot game at its core and people who have played the first. two games should know exactly what to expect

This version has Crash making his way through history in 25 levels (plus

and fighting off the occasional boss with his assortment of platform game maneuvers. This time around the mechanics of the game have been enhanced a bit with the addition of several new moves that are earned from each boss, including an appleshooting bazooka, a double jump, and a run, among others. There are also a whole host of new level types including motorcycle and Jet Ski racing and biplane flying. While each of these levels

some secret ones) recounting countries



The majority of the levels will be familiar to people who have played a game in Naughty Dog's Crash Bandicoot series before

game. In fact, since the gameplay styles are so radically different from the standard Crash fare, we can easily see players becoming irritated or frustrated by having to pass these levels The biggest change from last year. sadly, is the difficulty level — the game is far too easy Some would argue that there's fun to be had in going back and making sure you find all of the gems and

is technologically excellent and they do

break up the monotony a bit, they are

unexciting and do little to help the

secrets on each level, but to us, revisiting old levels gets tedious very fast. Still, after you beat the game there is a surprisingly addictive time-trial mode that allows you to race through each level and try to get the best time. This mode adds quite a bit of life to a game that ends fairly quickly

Overall, what can we say? It's Crash. Technologically brilliant with tight, if not uninspired gameplay, when you buy Crash Bandicoot, you know what to expect







Jake "Raging Bull" LaMotta do not a great game make

n the history of Next Generation, two EA Sports games have graced the cover of the manazine The first was the nover. shipped Madden '96 for PlayStation, and the second, Knockout Kings, fails into the "shouldn't-have-shipped" category. Electronic Arts licensed a

whopping 38 pro boxers for Knockout Kings, but that apparently didn't leave much of a budget for the game's development. The problems begin with the boxers themselves; their movements are wooden and they lack real avorageion. Worse are the noorly realized round-card girls, who border on mutant and should have been cut from the same

While the motion-carbine animation makes for some great knockdowns, the standard punching moves and general controls have been poorly integrated. Both lack grace, snap. and fluidity and even general movement in the ring is awkward and unresponsive. But the root of the neoblem is that you never really feel empowered as a boxer because the collision animations are so ineffective. Hitting an opponent just isn't rewarding. The game sorely misses the excitement of the sport, and in turn, falls.

to capture the authenticity of the sport. and it is noteworthy that it is the first to present multiple weight classes. It seems fitting the only boxer EA didn't license for Knockout Kings (other than Tyson) was Marlon Brando's character from the film On The Waterfront, Like Brando's character this game "could'up been a contender."

Ultimately, the game tries very hard

RATING

to make it frun

NASCAR 99

Publisher

EA Sports Developer: Store mfcont Studios

A s a racing game, NASCAR 99 can't going to appeal to the likes of the Gran Turismo growd, lacking the speed and visual beauty of Sony's blockbuster. but it does require the same amount of driving skill and endurance. Much like other games in the EA Sports line NASCAR 99 is a complete simulation. The driving model is tight, and controls well with the analog stick, Most races aren't. won by a superstar racing around the track, but by a consistent driver that slowly moves up the rank from position to nostion. Both nationre and skill are needed to win

Improvements over NASCAR 98 are minor, but appear in just about every area of the game. There are more cars, more tracks, and more options. The visuals have been upgraded to present a cleaner look, and the same now supports the Dual Shock analog controller





Racing strategy still plays a key role in the same both on the track and before the race. Players are able to customize their cars in order to best prepare for the competition. A number of vehicle settings, from shocks to the amount of fuel in the car at race time, can be modified and tweaked. Customizing a car before a race can mean the few critical seconds between winning and losing. On the track players will need to practice drafting. passing and controlled turning Simply

racing flat out won't win a race. In the end MASCAR 99 isn't doing to win any converts from GT, but it is sure to please those looking for a good stock car challenge While not a huge improvement over NASCAR 98, it is a better same, and makes it a worthy upgrade if only for the Dual Shock support

RATING ****



NHL 99

PlayStation Publisher: EA Sports Developer: EA Sports

t's one step forward and two back this year for EA's hockey franchise. Even though some improvements to the game were made from last year's superb effort, it's somehow taken a huge hit in terms of gameplay and framerate and framerate especially is at the root of NHL 99's problems. It hovers in the low 20s and not only does the game renk around, but it affects the responsiveness of the controls so that

precision movement is nigh impossible. Compared to the silky frame rates and tight control of NHL 98, this title seems more like the lackluster 97 effort than a new yersion. Herk, even the opening movie is a pale shadow of 98's

On the brighter side, many welcome improvements have been made to the same most notably in the larger variety of animation routines among the characters Despite the fact that they don't move smoothly, the range of movement, especially in the goalies, is very nice. A shot power meter is also welcome and helps you gauge your nower shots much more accurately than before. There has even been some concession to beginning players with the addition of an easy mode and an new "coach training" mode. And of course, for hockey purists, all of the team

adrenaline-inducing intro.

rosters are updated.

The move has been made to high resolution, but we'd gladly take the lower resolution for a game that played faster. Even the fights are bland and don't convey the excitement of the sport. And, strangely enough, players will actually declare fights on each other from across the arena (we don't understand it either). What EA has given us this year is more of an attempt at a purist hockey game rather than the intense backey expenence they have delivered before. While a purist hockey game is certainly not a bad thing, it's just not that much fun to play, and that's the bottom line



RATING ★★会会会



TV-style replays are still utilized to give you a feel of watching the game at home

PSYBADEK

PlayStation Publisher: Paygnosis Developer: Psygnosia

or a game that's been hyped for nearly two years, Psybadek arrives as a huse disappointment. You choose between two different snowboarders. one female (Ma) or one male (Kako), and guide them through a huge number of courses and minigames so they can rescue their founds you also collect power-ups and grab "stars" much like a platform game, and use weapons to smash enemies and defeat big bosses. Add to this a crew of wacky characters all designed in a hip, cartoonish style for maximum "attitude," and while this combination may not work for everyone.

it could've made Psycholek a categorybreaking title that merged the increasingly popular snowboarding genre with elements of the always popular platformers. Instead Psygnosis delivered a game

hampered by technological flaws and rough design that never even scratches the surface of its own potential. Controls are sketchy, with certain areas being nearly impossible to navigate due to harrible drawin and had collision. detection.

Apart from technical problems, Psybadek also suffers from unterly bewildering level design. As a hybrid title consisting of "hoverboarding" and platforming, there are more than a few areas that require you to navigate tricky naths that include large gans and island like playforms. If you had full control over your character - being able to run, jump, or climb - this would be a piece of cake. Instead, your character has his feet firmly

planted on a board and can only really travel in two modes: full-speed or stopped. Not only is it beyond frustrating to attempt to even survive such an area but it's simply homble game design to expect the gamer to be able to do so.

As a concept, Psybadek has been dangled in front of gamers for quite a while and created at least some excitement. It's a shame that because of bad design, controls, and graphics, the potential was never realized.

RATING ★☆☆☆☆





when e geme is good in theory but horrible in execution

WILD 9

Publisher: Developer:

PlayStation Interpley Shiny





Fly the friendly skies with turbine power, end don't forget to collect e few "9s" in the process

he story behind Wild 9's development didn't hade well it was premoved once and restarted almost from scratch by an entirely new team, but as it turns out, under the tightest of deadlines, the team succeeded in producing a small miracle -

although the emphasis is on the "small." Visually, the game is incredibly solid, using a number of colored lighting effects, countless character animations and very clean textures. Though space and depth are given a 3D look, gameplay is designed much like Crystal Dynamics' Pendemonium, in that you're only given side-scrolling movement. While this may come as a disappointment to those accustomed to 3D titles like Tomb Raider, this approach serves to keep the focus on action and gameplay,

is on torturing enemies. As the leader of the Wild 9, Wex, you search for kidnapped friends using his "Rig," a weapon attached to his arm that emits an electric lasso of

not evolutation

sorts, to capture enemies and use them in various ways, usually comprised of some sort of seriously brutal torture. The Rig can lasso in an enemy like a long rope that can then be used to smash, carry, or throw them around, much to their pain and dismay. Enemies are used to break spiked turbines, stop flamethrowers, cross spiked gaps and countless other painful things - this is definitely not a platformer in the Super Mario sense

As unique and fun as this is, however, the game's rocky development history shows in its occasionally slooply control, cliched platform structure (kill) enemies, solve puzzles, fight boss, repeat), general lack of variety, and fairly short playing time, in this case, an additional delay or two might not have been a bad thing, but as it is, w/ld 9 is isn't bad at all - maybe the sequel will live up to its potential

RATING *****

X GAMES PRO BOARDER

Publisher:

tronic Arts





um events like this (left) ere more nor ler in Europe then in the U.S. The helf pipe (right) enables players to catch some serious eir it's extreme dude!

n a strange last-minute bid. Electronic Arts picked up the already complete X Games Pro Boarder, a game that the nearly defunct Radical had completed. The two-player X Games' offers a new twist in the snowboarding market Licenses.

A contender in the once-slim snowboarding market, X Garnes' immediate draw is its realistic tournes. and twin licenses, X Games sports both the ESPN and X Games licenses, so all of the events from the X Games appear. As many as eight real pro boarders (Tene Haakonsen, Shannon Dunn, and Todd Richards, to name a few) are playable, so die-hard boarders and TV fans can

immerse themselves in realism, Descrite the abundance of moves (more than 150 in Pro difficulty), clever short-cut-laden courses, and all of the trappings of realism, X Garnes is at about the same level graphically where Cool Boarders 2 was last year. What's more, character movement is choppy and fluidity is spare. The lack of perspective correction, a so-so framerate, and a slow sense of speed will bring you down.

Y Games does feature some cool alternative bands, such as Rancid, the Foo Fighters, Pennywise, and a few others, but even a million licenses and the best bands can't make up for uninspired gamenlay and lousy graphics. In the end, its style-over-substance, mediocre gameplay is what you'll remember the most.

Paveloper:

Pletform: PC Publisher: GT Interestive ouene House

D espite being a shameless rip-off of Psyanosis' Wioeout franchise. Dethiarz is fast, beautiful, and sencusiv addictive. Complete with elevated tracks. supercharged plasma weapons, and a techno soundtrack, the only significant place Dethkarz breaks free from its familiar mold is in the fact that the cars for should we say karzl sit atop four trusty nubber tires instead of a cushion of air.

Once past the Wipeout déjà vu factor, Dethkarz proves itself on the track where 20 cars battle with futuristic weapons and aggressive driving at very high spends (iin to eight players can compete against each other va LAN or modem play). The tracks, which are each set in one of four beautifully detailed zones, rise, fall, twist, and turn in an ominous, if not devious, fashion. Just staying on the track is more than enough challenge to begin with.

Learning to control your car at high speeds with competitors blasting away from behind or trying to run your car off the road is no easy task, but the payoff is worth the effort. Learning to master the vanous weapons too, adds to the overall depth of gameplay. Unfortunately, the weapons are generally less effective than those of the Wipeout series, but they do make for some absolutely stunning

The only thing missing from Demkarz is use that little touch of innovation that could have sent it over the top. Unfortunately, as breathtaking as the game may be and as well as it performs as a traditional racing game. there is absolutely nothing here that hasn't been done before. Of course, we don't expect every game to be a genreshattering expenence, but it never hurts to have an innovative touch or two thrown in for good measure.

viewal officers

RATING ★★★★☆





It looks like Wipeout, end it plays like Wipeout, but in the case of Deethkerz thet's not a hed thing

DDMINANT SPECIES

Publisher: Red Storm Enterteinment Developer: Red Storm Enterteinment

f evolution is survival of the fittest, Red Storm's Dominant Species has sust fished itself out of the resitime strategy gene pool. While it is impossible in some ways, the end product sn't worth the trouble The basic concept behind the game

like all realtime strategy games, is to crush enemies and hog the resources Simple enough Red Storm puts a "Myth meets Star Craft collides with Total annihilation" spen on it however by introducing 27 different units, with an experience-based enhancement system, a totally 30 map, and limited unit formation grouping. The assortment from Swingclaws to Deathmongers. have enough variety between them for noteenally additive single and network gameolay

Unfortunately, all that potential goes to waste, as the interface design and All are atropping The default man controls require two hands and the dexterity of a concert planist to even attempt decent navigation, then pretty much requires a third hand during complex multifront battles The camera controls' learning curve is a Sisyphean task in itself, arguably tougher than even the first Myth's controls. It doesn't help either that the standard interface map is almost usaless, and that macro, level paylesting needs a special map window

Likewise, the poor Al is especially frustrating. Unless given specific instructions to guard stay our or parrol all mobile units will chase enemy soldiers at the drop of a het. There's

nothing more frustrating than watching a group of defenseless Gauphs try to attack a Parnmonger just because it's come within detection range. Unless all units are given superspecific orders, unintentional offensives are the order of the day. Combine that with the lousy navigational control, and later levels of Dominant Species turn into a slowtime strategy game.





ther forg strategy seme

COMMANDDS: BEHIND ENEMY LINES

Developer: Pyro Studios

gaming sun, along comes Eldos with Commandos: Robind Frienz Lines, a unique strategy game that blends realtime action with wargaming.

You're given six very tough, very dangerous men to perform complex missions behind enemy lines in WWII. Each commando has special his special abilities, and all are crucial to success. Fortunately the same offers quick friendly tutorials to acquaint you with each one, from the team leader, Green

Beret, through to the Sniper and the Spy. Each commendo has a pistol, with unlimited ammunition, but other weapons include machine guns, grenades, a harpoon gun, bear traps, acoustic decovs, and evanide-filled syringes.

But the main weapon is stealth. Enemy solders petrol every location, and use both sight and sound (and smell, through guard dogs) to ferret out the Commandos and raise the alarm. Each mission demands careful organization The challenge is to use the skills of your men to slip in, destroy objectives, and

escane in shortest time possible. Twenty well-designed missions will take you to Norway North Africa, France and finally into Fortress Germany herself. Action is mainly mouse-driven, though keyboard shortcuts are available if the game has a weakness, it's that you are in complete control, managing each Commando's movements, it would be height if the Commandos could defend themselves when under attack without depending on the player.

A few missions ping at your memory, if so, there's a reason. Bric Adams, who produced Commandos, says his inspiration came from several WWI movies, including The Dirty Dazen, Guns of Navarone. Where Eagles Dare and The Great Escape. But with or without movie inspiration, Commandos is a genuinely

original same-truly challenging graphically gorgeous, tough as shoe leather, and one heck of a lot of fun.



The fun Commandos deserves to be a sleeper hit

URBAN ASSAULT

Pletform: Publisher:

Microsoft Developer: Terratopia

t isn't very often that a completely new game genre is born. This year saw the first in a while - the realtime strategy/action hybrid. 3DO's Upnsing was the pioneer, followed soon after by one of the greatest sleepers of the year, Activision's Battlezone, Microsoft's Urban Assault falls somewhere in between. mostly because its gamentay is somewhat convoluted.

You start each of Lithan Assault's 40+ levels in your host station - a grant, energy-sucking, weightless structure that serves as headquarters. From here, you create new war machines and structures, almost instantly out of oure plasma. Once these are created, you have the choice of deploying them remotely or piloting any of them yourself.

That's what this new genre is all about: giving the player that craniuminflating sense that they're commanding huze armies while still providing the option of full-tilt action. Most of UA's levels can be finished either through third-person strategy, first-person action or a mix of the two, and that's just how it should be 7 than account achieves its

goal quite nicely.

Battlezone, however, accomplished exactly the same goal, but with far more panache. This is due, in part, to some extraordinarily poor creative choices on the part of UA's design house. Foremost is the game's interface. To play the strategy and action elements effectively the player must somehow master simultaneous use of the joystick, mouse,

and keyboard. Try it, it's not pretty UA's second flaw is its lack of depth. Each level is like the one beforethe same kind of mission over the same hilly terrain with the same burnt-out buildings and the same sandy-brown sky There's enough variation to keep you playing, but not enough to really consider this a major step forward in a new subgenre that's ripe for exploitation.

RATING ***





touches, but its somewhat convoluted gamaplay holds it back

KNIGHTS AND MERCHANTS

Pletform:

Interactive Magic Joymania Entertain





Knights and Merchants came out of nowhere, but it turns out to be a pretty decent little strategy gama

ere's a strategy game with something for everyone. Want to build a society from the ground up? It's here. Create a thriving economy? No problem. Raise an army and go to war? Ripody battles awart

Knights and Merchants is a European import, brought to the U.S. by Interactive Magic. If the medieval setting reminds you of other strategy pastimes, there's a reason. The German-based Joymania design team includes some of the same wards who created Settlers 1 and 2.

The graphics are lush: Pennants fly, smoke curls, tiny figures chop wood. hew stone, bake bread, plant fields, and mash granes, all with suitable sound effects. If a figure stops working, a little thought balloon appears to show he

needs stone, wood, tools (or even a knife and fork if he's hungry), and he won't work again until a serf delivers the missing item.

The only problem is that you'll be too busy to enjoy the visuals. You'll be running the village and fighting pitched hatties World simmish in the hills defend bridges, and order bloody charges. usually against superior forces. Twenty single-player missions will test your battle sawy, as well as scenarios on 10 multiplayer maps. But remember to feed your troops, if you don't, they'll die

Knights may not break much new ground, but it follows prior footprints with style. So if you're tired of battling aliens. Orcs, and the villains of Nod, it's a nice little alternative

RATING ★★★★☆

HEXPLORE

Developer: Infogrames

s further proof that old-school slash-and-chop RPGs aren't dead yet, Infogrames has produced a simple chiller called Newslove, All the present issues are here, swords and soroen; magic keys, weapons and armor experience banuses, and a zillion monsters to kill. You are MacBride, a knight on his way to the Crusades. But your camp is overnin in the berharic Carpathian wilds. When you regain consciousness, you discover that most of your companions have been massacred. The few survivors have been taken to the castle of Garkham, a powerful wizard.

Your job is to find the castle and rescue them, and vanous archers, warners, and sorcerers will offer to join you. Choose your three companions carefully - some of the voices are grating, and you'll have to listen to them for a long time

Hexplore is an easy, but extensive, game The plot propels you through 10 universes and more than 250 maps Terrain comes in many forms: Forests, mountains, deserts, dark dungeons, hidden temples, even an onental palace. Early monsters aren't very intimidating (the Glore giggle, rather than growl), but they get tougher and there are 7,000. monsters in all, including more than 15 bosses, if you die, walk your ghost to a resurrection stone and you'll recover. There are also health potions and prottoes to regenerate life points.

Hexplore is no Diablo, but it offers an excellent introduction to the genre. Newcomers can move up to the heavyhitters later, once they learn the roces.

RATING ★★★☆☆





Haxpiore is assantially a Diablo clone, but it packs in a lot of variety and manages to be pretty fun nonathalass

VR BASEBALL 2000

Publisher: Interplay
Developer: Interplay (VR Sportal







VR Basaball 2000 may use the Massiah engine, but in fact, the graphics are its weakest point. The gameplay and interface make up for it

ver the past few years, interplay has had more than a little success with its VR sports line. But while VR Baseball 2000 probably won't do anything to damage its requisition, it won't do much to advance it either. The game's bizzest claim to fame is that it utilizes the much-heralded, but heretofore-unseen Messiah 3D engine, which gauges the distance of 3D models on the screen, and on-the-fly adjusts the number of polygons used. Theoretically, this would allow for very high polyson counts on closeup models lover 100,000 per player in this case). Unfortunately for the end user, there's very little evidence that the technology makes any particular difference to this title

The stadiums (all 30 of them) look great, and with a little distance, the players look really good as well. Unfortunately, up close, where the players are supposed to look their best, a few misshapen body parts make the entire

package suffer. But what hurts a lot more is the occasionally awkward and unnatural animation

It comes up a short in the Aldepartment as well. Again it's the little things, but When a left fielder tries to throw out a batter at first base, there's something not quite right. Other quirks include relief pitchers coming in at mappropriate times and infielders reacting too slow to cover bases. Minor details, perhaps, but they do The one place VR Baseball 2000 does

level of strategy to the game, and the baserunning mechanics are as detailed as we've seen anywhere. Considering the fact that interplay was working with an untested engine this year UP Resobal 2000 is pretty promising, but in many ways it's still not quite there yet.

shine is in its gameolay control. Advanced

hriting and pitching techniques lend a new

RATING ***

DEADLY ARTS

Platform: Nintendo 64

Publisher: Konami Developer: Konami

E very once in a while a game comes out that makes you wonder what the company's motives were in releasing it. Somewhere, at some time in production, somebody important must have known that the game would be totally and utterly bad, yet the decision was made to continue the project. There is even a point where the company could have probably saved themselves some face and





look, evan the "special" effects

money by just not printing the cartridges and leaving the game unreleased. Unfortunately, Deadly Arts has made it through all of these stages unchecked and now has been inflicted upon the general buying public as a "fighting game." What you will be fighting when you

plug this game into your (unsuspecting) N64 is the urge to return it as soon as nosyble You'll also be fighting against the controls as you try to get your unresponsive, uninspired characters to do what you want. There's just not much in this game to redeem it. Hell. there's even a long (for N64) load time each time you change characters on the select screen that will have you pulling out your hair in frustration. Even the graphics, with their washed out lowpoly look will make you cringe The only redeeming feature this

game may have had is the well-thoughtout character creation and training mode. Unfortunately, to train you must. actually use the same fighting engine as the rest of the game, and that makes the whole experience pretty dismal. The bottom line is that this is not

only a crappy fighting game but a sad : excuse for a game in general, Bad graphics, bad control, and utterly generic designs all add up to an experience you'll want to miss at all costs

RATING ★☆☆☆☆

RUSH 2: EXTREME RACING USA

Publisher Midwa Developer: Atari Gamas



everybody with its part of San

More depth, more levels, and a newly

direct-to-N64 sequel entitled Rush 2:

Extreme Racing USA

oct voor Atori Comes european

are far less exciting than those in SF Francisco Rush to NA4, one that actually played better than its arcade predecessor. added key system all added up to one of the best arcade-to-home conversions of all time. One year later, Atari Games and Midway are at it again, this time with a

Rush 2 runs on an enhanced version of the original engine with a number of gameplay and graphic improvements There are more tracks and vehicles than ever before - more than 12 courses and upward of 16 cars in addition there's an cotton which enables players to distorribe cars and a number of secont

goodies Atan has thrown in. However, the tracks themselves



Rush, with more emphasis on fast racine than on high-fiving lumps and exploration. That's not to say there aren't any Aush-esque turns, jumps, or hidden routes, but they have been toned down. This, in our opinion, is a bad thing because Rush is beloved for those over-the-ton strong Luckfly, Atari somewhat makes up

for this deficiency with guite possibly the most addictive racecourse we've ever played in a game of this type: The "Stunt Track," Brimming with jumps, ledges, and freedom, you can go anywhere, and flip and twist your car in outrageous jumps. Trust us, you'll be hooked, And that's

to say nothing of the game's two-player morie Overall Rush 2 is a worthy successor to the original.

RATING ****☆







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How designers play their games

WIPEOUT XL

SYSTEM: PLAYSTATION PUBLISHER: PSYGNOSIS DEVELOPER: PSYGNOSIS

INTERVIEWED: ANDY SATTERTHWAITE, PRODUCER, PSYGNOSIS

Next Generation: What are your strategies for playing through? Do you have different strategies for different parts of the game? Andy Satterthwaite: I've played it so much that these days I just pick it up, have a quick blast round a few tracks, then move on. When it first

came out, it was the challenges that were fun: win all the tracks, unlock and complete the phantom challenge, then win the two phantom tracks, and unlock my favorite: the

NG: Are you the best at your game on the team?

AS: No. Rob Francis, the designer, and Chris Roberts, our main programmer, were the two best on the development team. Chris could get around one of the tracks (Sagamatha) in about 17 seconds which is ludicrous.

NG: Have you learned any new

AS: Rather than strategies. I think

the sheer skill of some people has

surprised me. Nevin Gaston (our

managed to complete Wipeout XL

on his very first attempt - that's

NG: Any amusing bugs or glitches in

AS: There's one really rare case -

I've only seen it once on my copy. At

some point, for no apparent reason,

the camera will zoom out to the very

far distance, making the track seem

really small. Everything goes

incredibly slowly for about 10

codesigner on Wipeout 64)

ludicrous, too

the shipping version?

strategies or skills from watching other people play your game? I think the sheer skill of some people has surprised me. Nevin Gaston (our codesigner on

Wipeout 64) managed to complete Wipeout XL on his first attempt - that's ludicrous

Piranha Challenge, I still have to complete this, but it's good fun.

One of my favontes is racing single races with weapons off, it sets a really tough control challenge no shooting others out of the way, it's all a question of best line and good judgement - excellent fun. Actually, here's a tip: In the challenges (Challenge 1, Phantom)

and Challenge 2, Piranha) weapons are on by default. However, due to a slight, ah, oversight, if you switch off weapons in the menu it has the effect of turning off the weapons for the AI ships, but not for the player - quite an advantage. (Note: I haven't checked this in WOXL but it's the case in WO2097 - the PAL

NG: Which particular circuit or challenge do you find the most

AS: The last circuit - Snilskinanke (an anagram of Snake Pliskin from "Escape from NY") has some really unusual bits in it, some three-sided track sections you can slide onto (and off) and it's got some evil bends. I try to save my auto-pilot for the bits I can't do. It's a gamble, because you could have used it earlier and picked up something else useful, but nothing costs you race positions like hitting a wall hard - so auto-pilot everything.

NG: What's your most satisfying Wipeout XI, moment? AS: Winning on my favorite track: Odessa keys, if you get the last corner (before the pits) right, you know you're in for a killer time (because

> that's the only place I usually crash). Of course, taking out the firstplace guy on the line is pretty damn good. Then there's the quake weapon or killing someone in one

shot with the plasma bolt. NG: Were there any ideas for the game that didn't make it in?

AS: We had a couple: We wanted a ninth track, but we ran out of time. We wanted the ships to have multiple engine flares, but they slowed down the game too much. We wanted collisions with the scenery, infinite draw distance basically the ideas which didn't make it were the ones which hurt the framerate. I don't think anybody

missed them, though,



- NG: Were there any titles that directly influenced Wipeout XL?
- AS: Obviously Wipeout, but that was influenced by Mario-Kart and F-Zero.



Wipeout Team









ted the ships to have multiple eng flares, but they slowed down the game too much



BALDUR'S GATE

SYSTEM: PC PHBLISHER: INTERPLAY DEVELOPER: BIOWARE CORP.

INTERVIEWED: RAY MUZYKA, PRODUCER & CFO/JOINT-CEO,

Next Generation: In any PC RPG. there are many different ways to play each game. Do you have a personal strategy for doing so, and what works best for you? Ray Muzyka: This isn't really

answering the question per se, but for me, the cool thing about the battles in Baldur's Gate is that they are all approached differently. It seems that every one requires a different approach.

The best part of these seemed to be that the approach was consistently valid inside each battle - that is, you could try the strategy that worked in previous battles over and over, but it wouldn't work. Then you could try a new approach, again over and over, and it would work (almost) every time with a particular battle. It really makes you feel like you are solving a challenging problem with each encounter you face - very satisfying.

Above all, BG is an RPG, but the realtime strategy engine we included is very fun. The cool thing about the storyline is that you can actually role-play your characters, particularly in multiplayer — and playing the good or evil part actually causes people in the world to react differently to you.

James Ohlen: Use "web" a lot, it's a great spell and really immobilizes. your enemies. A ring of free action or similar types of items are vital to this strategy, or missile weapons all round. Summon monsters then



Ross Gardner: There are different

strategies for each different class:

haste them - nastv.

game, which enemies or specific areas do you find the most challenging?

RM: Tazok's tent was quite difficult for me - it required 16 reloads. more than any other single battle in the game. I wasn't feeling particularly creative that night, so I kept entering the tent and rushing headlong into melee combat.

JO: Centeol the Spider Queen is pretty tough. She's surrounded by loads of ettercaps and spiders, and is difficult to beat. The AcoMes of Sarevok are deadly as well. Ben Smedstadt: Any mage conflict. You need to use good strategy to even hope to win.

NG: Are you the reigning champ at Baldur's Gate? If not, then who on the team is? RM: No I wish it were so but not only are there a lot of people here

JO: No. not really the game runs very close to AD&D pen-and-paper rules - most of the strategies you can and use in the pen-and-paper same you can also use in Baldur's Gate. BS: Of course I'm surprised by the different combos of spells with items character class shifties, etc. other players use The game is so huge. that creative players will always find who are much better, I'm positive new and cool ways to solve a

creative solutions.



James Ohlen, Lead Designer, Director of Writing and Design: Ben Smedstad, Assistant Producer: Ross Gardner. Designer/QA











The cool thing about the battles in Baldur's Gate is that they are all approached differently

that there are thousands of people

who will buy the game and think of

JO: No there are others in the office.

who are better (RM: Not too damn

BS: I'd like to think so, but the truth

is that the hardcore gamers out there

RG: I'd like to think that I am the best

but if that is the case it is really only

because I have played it the most

strategies practiced by other players

during the playtesting of the game?

faithful reproduction of the pen-and-

paper game of AD&D, so much of

what works in AD&D also works in

always surprise me with their

Baldur's Gate. Nevertheless, people

NG: Have you been surprised by

RM: Yes and no. The game is a

things that no one here even

will surpass me after a while!

dreamed of Or so I hope!

RG: At every turn it seems as though a new strategy pops up from somebody with a creative mind playing through a situation with different characters and playing styles, it is really incredible how diverse all of the possibilities are in Baldur's.

NG: What's your crowning achievement in playing Baldur's Gate? BS: 90 hours to complete the game, the first in our office to ever do so start to finish (RM: Curse you, Ben!) RG: Before "hide in shadows" worked, there was this mage tower. inside which were two creatures (who I couldn't even think of surviving more then one round against, let alone killing) who now turn friendly when you talk to the mage. However, this was not the case when I first arrived. My strategy then was to load up my fighter with healing potions and send him in as a distraction while another character finished up business with the mage, hoping the fighter would live long enough, it worked, barely, it was a very memorable encounter.

NG: Were there any features that made it in the game that weren't originally supposed to?

RM: "it's not a bug, it's a feature!" as we like to say. At one point in the game, this annoying fellow named "Noober," who's intended to represent the annoying people that we've all had to deal with in our lives, starts to pester you repeatedly. He questions your characters' abilities as adventurers, mocks your clothing style, and generally aims to annoy. He closes with a comment about how this was the longest

conversation he had ever had, and how in most villages people ended up throwing rocks at him, which was somewhat of a coincidence as at that point I had just targeted him with a magical slingstone, which was flying through the air squarely at his head. Now that's satisfaction!

NG: Which character in the game do you find the most interesting?

RM: There are a lot of them, but most are ones I wouldn't choose to have in my party very long: Tiax, who is the self-styled ruler of the planet and watch out anyone who gets in his way. Xzar, the delusional, mad wizard who penodically waxes philosophical. Ajantis, the paladin who does not waver when good deeds are called for - even if most people would consider them suicidal. JO: Minsc, because he's crazy. Alora. because she's so annoving.

BS: Minsc - he's the berzerker warrior that everyone's going to love.

RG: The most interesting character is Imoen, who is the first character that you meet. At first, she's really annoving but it's funny how she grows on you throughout the game, until she became my favorite, plus I think that she has the best character animation in the game.

NG: What games did you play that inspired or influenced the design? RM: The RPGs that I really enjoyed in the past include (in no particular order): Wizardry, Ultima IIVIV, Ultima Underworld, System Shock, Pool of Radiance, Curse of the Azure Bonds. Dark Sun, Betraval at Krondor. Wasteland, Fallout, Diablo, and Bard's

Tale, plus a few others.



It is really incredible how diverse ell of the possibilities are in Baldur's



JO: Diablo, Warcraft II, the Goldbox AD&D games, Fallout. BS: All of the great ones! We chose from the features of many of the

great games in the past to put together the game we wanted to play ourselves.

NG: Do you have any personally memorable gaming moments in 8G? RM: Starting it. It still gives me a feeling of quiet lov.

BS: Playing multiplayer with James and Ross, watching James hide in shadows and sneak behind the mage casting a big spell - and backstabbing for (lethal) triple damage.

JO: When I fought the Iron Throne mercenaries in the Undercity and my party died in under six seconds. RG: I love the feeling after a very tough encounter (that has taken a couple hours of intense playing and

strategy) when I finally see the villain flying off my hammer in little

NG: During the creation of such a massive RPG, surely there were some ideas that ended up on the cutting-room floor. What were they? RM: Actually, the final game is fairly close to the original design document that we prepared for interplay back in mid-1996. It's quite surprising how few features have been removed over the past few vears. JO: We cut a gladiator arena where

players could fight with opposing teams in multiplayer mode.

BS: Adding in the journal page's search and edit functionality would





ugh encounter when I fin ee the villein flying off my hemmer in little chunks

have been great, and would be great for the sequel, but there was just no time to implement them properly.

NG: What specific advice do you have for players just starting a game of AG?

RM: Probably nothing that players won't come up with themselves after a few sessions. But I suggest they try various PC character combinations in the single-player game. and that they try the multiplayer game at some point - it's a lot of fun to play through the game with other people in your party. JO: Do lots of subquests!

RG: Have a diverse party, make sure you have at least one thief and at least one mage, make sure to save often and remember: "There are probably 100 ways to survive each encounter - just be creative.

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Kudo Tsunoda









UPRISING X

SYSTEM: PLAYSTATION PUBLISHER: 300 DEVELOPER: 300

INTERVIEWED: KUOO TSUNOOA, PRODUCER, 300

Next Generation: Uprising X features a good combination of strategy and fast-paced action, do you have any general advice for the newcomer to the game?

Kudo Tsunoda: One of the coolest things about Uprising X is the depth of gameplay and the replay factor inherent in the title. We purposely designed this title to be played in a variety of ways. The player is able to customize their army for each mission, choosing between units with different strengths and weaknesses. Each level provides an opportunity to apply a new and unique strategy for success depending on what type of army you have amassed.

You can choose between four types of units: Infantry, Tanks, Aerial Assault Vehicles (AAVs), and Bombers, Infantry and Bombers are great for taking out buildings, factories, com links, etc. Tanks and AAVs are better at destroving other units on the battlefield

Customizing your army to include more Tanks and AAVs creates a dynamic that favors the player hauling assinto battle, blowing up everything in sight, taking out the main mission objectives, and deploying Tanks and AAVs to take care of the massive amounts of enemies on the screen at once.

If you decide to take more Infantry and Bombers into battle, it's better to deploy your units at specific targets and use the Wraith to lay waste to all of the enemy units trying



to massacre your troops. Either way you play, the game is a nonstop fiesta of trigger-twitching, pulse-pounding, on-the-battlefield, war-frenzied carnage.

I'm a "Just rush in and start blowing stuff up* type. In almost all situations. I will rush in, deploying my units and firing weapons madly in all directions But when taking over large bases and fighting the Citadel towers, I will definitely hang back and let loose a few units to soften up the enemy defenses. Without the help of your units, even I will end up getting "iz-snizzly-biz-atched." The best strategy is to use your call-in

units, Deploy, deploy, deploy!

NG: What part of the game do you find most difficult? Do you have a specific strategy for getting past It? KT: Getting past the imperium bases and defeating enemy Zeopelins are two of the toughest challenges in the game. To take out Imperium bases, the best thing to do is use your callin units and concentrate on the Citadel. In battling the Zeppelins, I only have one piece of advice --circle strafe.

NG: Who are the best at the game on the team? Give us your best

trash-talking speech. KT: While I must admit the level

designers have spent the most time playing their individual levels, and the programmers have spent more time playing the game overall, everyone on this team knows that the producer (me), can easily whup anybody else on the team in any of our one- or two-player modes. Quite frankly, the ease with which I can completely destroy any other member of the team at this game is embarrassing.





In battling the Zeppelins, I only ave one piece of advice circle strafe

NG: What are some interesting strategies for playing Uprising X that emerged out of playtesting? KT: Just like any other game, there are always subtleties that manifest themselves after endless hours of playing. One of my favorites is the "cockroach" strategy. Building nothing but Infantry factories quickly produces a never-ending stream of units to deploy The only drawback is that the Infantry are easily destroyed

and will often get run over by tanks. Another cool gameplay element is shooting down AAVs (both enemy and friendly) that are flying toward other enemy units. This causes them to spiral out of control and crash into units you want to destroy.

NG: What are some of the challenges that you and the team use to gauge who's the best player? KT: Upnsing X isn't really based around a best time or score. The levels are centered around unfolding our compelling storyline and the characters in the game

We do provide kill stats and level completion times. But we have more fun trying to get through levels using only one type of call-in unit, or using only call-in units and not firing any Wraith weaponry, or trying to get through levels by using the power of the Wraith alone. There is so much action and carnage going on that getting through even the easiest

levels without using all the resources. at your disposal is quite a challenge.

NG: Are there any cheats, tricks, codes, or debug insights that were added for personal reasons? What are they and how do they relate to the team?

KT: We spent a lot of time developing the character and unit voice-overs in the game and each personality and line has a little bit of somebody from the team in it.

The character of Sgt. Jeops is based on one of our more personality-intense team members, Game Designer J. Epps. His father was a marine drill sergeant and his

office definitely reflects that. The Xaia voices are the brainchild of Associate Producer Lloyd Kinoshita. He often rambles around the office in a state of lunacy muttering things to himself that sound more like a strange alien

dialect than any human language. A lot of the battlefield unit voices and lines came from my personal experiences in Vietnam as well as the philosophies that I honed as Sensei of the Cobra-Kai karate studio in Southern California.

NG: During the course of creating Uprising X, were there any "unanticipated features" that were left in intentionally or unintentionally? KT: Most of the best game ideas come from these "unexpected features." Things like our ion Cannon being able to shoot through any type of terrain or world objects. While this



was not how it was originally designed, when it was first implemented the collision system was not working properly. But we had so much fun lining up multiple units and blasting enemies through mountains that it had to stay

we also had incorrectly used the tank debris explosion mechanism when our infantry died. You were shooting Infantry units and big tank chunks were flying out of the explosion. With a small amount of tweaking, these now look like flying body parts.

in its early stages, our Al system had units crashing into other objects and buildings. After the programming team spent the time to sort this problem out, it was reimplemented in a limited form and called our "kamikaze attacks."

NG: Can you recall any particularly memorable moments playing Uprising X?

KT: Most of the memorable moments in the game deal with our storvline. There are a lot of twists and turns that make the missions immensely fun. Certainly, I don't want to reveal any of these.

The first appearance of the Imperium Zeppelins is awe inspiring. And the ending battle against the evil Emperor Caston is worth the time invested in the game to get there.

NG: Could you give us an example of some of the things that didn't make the last-minute cut for the game? KT: G.E.O.R.G.E. the droid (General Engineering Operations Robotic





There are a lot of twists and nensely fun

GEnius), our comical, personalityfilled call-in unit. He was supposed to do things like open gates, disarm enemy bombs, and handle database downloads. There were also alien sheep that would populate the landscape and make strange noises as the player runs them over.

But we've been pretty lucky. Hardly any portion of our original design had to be cut. This, more than anything, is a testament to the enormous talent and insane work ethic of this team. It also shows that when a company like 3DO is dedicated to making quality games, and gives the development teams. the time and resources necessary to make A+ titles, that you don't end up losing features that should be in the game.



Most of the best game ideas come from these "unexpected features"



VIGILANTE 8

PLATFORM: PLAYSTATION PUBLISHER: ACTIVISION DEVELOPER: LUXOFLUX CORP.

INTERVIEWED: OAVE GOODRICH, ARTIST/DESIGNER, LUXOFLUX CORP.

Next Generation: Vigilante 8 incomorates some heavy combat against tough enemies. What kind of advice do you have for first-time

players? Dave Goodrich: Generally, I like to

destroy the deadlest and/or most annoying enemies first - Boogle, Clyde, and Beezwax qualify in my book. Also, each level features some type of deadly hazard. I usually like to use these interactive elements to my advantage, as they are often far more damaging than standard attacks. In addition, I always try to pick up all health, weapons, and power-ups even if I don't need them. - this helps to keep them out of my enemies' hands.

NG: Is there a segment you find especially difficult? Any advice for those stuck in the same spot? DG: The falling boulders in

Carryonlands have a way of sneaking up on you and so does the bomber in Aircraft Graveyard. I turn up the volume and listen for anything unusual that might try to blindside me, it's also challenging to try beating the game with underpowered vehicles such as the Legrechaun, its special weapon is quite powerful, so it's simply a matter of avoiding contact with enemy cars and fire.

NG: Are you the best at your game? DG: It's hard to say, as there are many excellent gamers out there.



NG: Have players discovered strategies that you never expected for the game? Which ones have surprised you most?

DG: Jennifer O'Neil from Activision's QA department discovered that you could get around the weapon delay by rapidly cycling your weapons while firing a shot at a time. We never considered something like this Then, lennifer came along and unleashed a simultaneous stream of mortars, missiles, and rockets. obliterating all enemies within a few moments. It seemed like a cool trick. so we tweaked it a bit and left it in.

NG: What achievement in Vigilante 8 gives you bragging rights over the

team? DG: My 138 whammies and 10 totals against 12 buses in singleplayer Arcade mode.

NG: What cheats or codes in the game do you find the most interesting or invaluable?

DG: One of the lesser known codes is SEE ALL MOVIES it allows playing all ending movies in sequence. A few of the movies connect with one another and we wanted a way to see them as one continuous feature.

SLOW MOTION ON, which disables the game from adapting to the current framerate. That was a debugging feature, because if you're slowly stepping through code, you don't want the game to start calculating the next frame based on how long you've been debugging.

Another rare code is

NG: Any amusing bugs or glitches in the shipping version? DG: The reflection mapping mechanism and the reflective alien saucer were results of pure experimentation and weren't

cles such as the Leg originally intended for the game.

NG: What games influenced the DG: Interstate 76, Twisted Metal 2, Spy Hunter, Car Wars, Mortal Kombat and Stunt Island.

design of the game?

NG: What is your favorite moment in the game? DG: Some of the best moments

come from successfully using traps such as the Cactus Patch, or using level hazards against your enemies. Occasionally, one of the enemies will trigger an environmental hazard, which takes another enemy by surprise; this is especially satisfying when the player is low on health. Also, V8's sophisticated physics model and path-finding algorithm often result in some amazing movielike car scenes.

NG: What ideas for the game ended

up on the cutting room floor? DG: The game was supposed to be a single-player experience and was completely redesigned a few months into the project. There was also a Stunt Track level that was eventually nixed. A few other features were dropped, mostly because of consistency issues. The interesting part about V8's development is that unlike a lot of other projects, many important features were added toward the very end. after the team realized that certain elements dramatically enhanced

the fun factor





HEAVY GEAR

PLATFORM: PC PUBLISHER: ACTIVISION DEVELOPER: ACTIVISION

INTERVIEWED: TIM MORTEN, LEAD DESIGNER

Next Generation: What are your strategies for playing through? Do you have different strategies for different parts of the game? Tim Morten: My strategy is to cheat. That's the biggest reason to become a game developer. You can always win at your own game.

NG: What part of the game do you find most difficult? What's your strategy for getting past it? TM: Multiplayer is the hardest for Heavy Gear?

TM: Survival is reward enough. I am nothing without my cheat codes.

NG: Were there any in-jokes that the team added to the game that may not be understood by regular

gamers?

TM: My favorite cheat code is ctrl+atlt+shift+bedouinprince, which toggles invulnerability. A visiting journalist wrote a preview where

he described the project producer,

Bedouin Prince. We've been teasing

Chacko Sonny, as a brooding

Chacko relentlessly since then.

Some game reviewers are clearly repressed novelists.

NG: Were there any unintentional

ended up enhancing how the game

codes left in Heavy Gear that

TM: We put in code to turn the

player's head, and it had the

is played?

unintentional effect of making all the enemies incline their heads toward the direction they're shooting. We liked the way it looked, so we left it in.

NG: What other games had the biggest influence Heavy Gear? TM: MegchWarnor 2 was definitely our biggest influence when designing Heavy Gear.

NG: Is there a particular moment in the game you find more

satisfying than others?

TM: I love the mission where you have to jump from an arch onto the top of a landship and infiltrate its defenses to disable its progress.

NG: What ideas for the game ended up on the cutting room

The: There was a bedroom scene in the original script for the cutscenes that was cut well before the shoot. It has no place in an action game, but there were some pretty funny ideas when you're working with a bunch of overgrown adolescents.



Tim Morten







He described the project producer, Chacko Sonny, as a brooding Bedouin Prince. We've been teasing Chacko relentlessly since then

me because there are no cheat codes. My strategy is to play under an assumed name.

NG: Are you the best at your game?
TM: Definitely not. I've been beaten by 14-year-olds.

NG: Have players discovered strategies that you never expected for the game? TM: There's one weapon in

particular, the bazooka, that wound up being a lot more powerful than we had originally envisioned. Players have been exploiting that since the game was first released.

NG: What is the most satisfying achievement for you while playing



The bazooka wound up being a lot more powerful than we had originally envisioned



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- Game Show Team: Sr. PSX Programmer ■ Arcade Action Team: 3D Max Artist with 2D talent

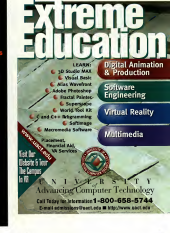
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When I was growing up,I always drew,

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ENDING

Next Generation does the Time-warp

System Shock

WHAT EVER HAPPENED TO? Muncher (Bally Professional Arcade) Muncher was Bally's answer to Pac-Man, and was the only home version for quibe some time that featured the maze



n 1977, Atari's Video Computer System (VCS) proved that the home gaming market was indeed profitable. As a result, dozens of electronics manufacturers clamored to get a piece of the action. Bally's Professional Arcade stood out as one of the most advanced consoles of the day. The system's central processor was the Z80 (today found in the Game Boy Color). Its graphics were crisp and the games were much more complex than Atari's, Versions of Midway's Wizard of War and Galaxian were among the most impressive titles released for the system. However, because the console was also billed as a home







Retroview by S

Retroview by Staven Kest, suther of a forthcoming book on the fistory of viscoganess

QUESTION
After dismal sales, the remaining stock of which Mintendo arcade shooten was converted into Dankey Kong arcade units?

he October 1996 Issue of metadulosis presented a metadulosis presented a metadulosis presented article called "Spawn of Alari" that traces the accomplishments of Atars" alumni. Nick Moniford, who wrote the action, apparently left no store unturned as he tracked down Atars vereins, but he neglected one person of note: Don Valentine. in trath, Moniford may have left.

in truth, Montardo may nake let out vision to be considered to be company, but he was on Astrã Soud of directors and changed the company, sesting in fact, Meetrier may have had more impact on the evolution of Silicon Valley than any Atam enrolleyew this the exception of Noten Bushnell, the man who founded the company. Unlike the rest of the "spawn" of And "Niviterine so not a visionagement.

player; he is a hard man who has never written a computer program, built a computer, or run a software company. His impact is financial, not material — Valentine is a successful venture capitalist.

I read a story about Valentine. In the story, a guy had gone into his office, and Don Intimidated him so hadly that he ressed out. Don

denies it, of course

Trip Hawkins

Silicon Valley has marry successful venture capitalists, but Don Valentine is the dean. He was fairly new to the business in 1974, when Nolan Bushnell came to ask for money. "He looked like a hipple," says Valentine. "A lot of the people from the techno-nerd world looked like hipples back then."

Bushnell had already founded

Atari by then. He had grown the company into a successful manufacturer and wanted to expand his business by manufacturing a home version of his famous Pong arcade game.

I remember a contemp that was largely organized around a for other makes of the presentation (for the) make-doministed, beer chinking world. My instincts were that I wondered about the (Maffel) and how much they participated in this kind of a product, and would they control distribution? This was before there was any real stampt to organize a product for the

Don Valentine

Valentine offered to work with Atarı, and raised approximately \$7 million for operating capital; but he

Imost a decade since its inauxural release, Peter Molyneux's former acolytes at Bullfrog have revisited Populous. the inspirational design brief behind EA's forthcoming third installment Populous: A New Beginning.

Its two predecessors boast \$5 million combined sales, Yet, Bullfrog had Populous rejected by a number of nublishers before Electronic Arts. nicked it up With FA's growing marketing savvy married to Molyneux's vision, the first "god" sim graced over a dozen formats.

Incredibly, Populous enjoyed commercial success in Japan, a market notorious for its apathy. toward most entertainment software from the West. It remains a significant achievement.

Many "new" genre iterations suffer inauspicyous beginnings, their creator's ideas and ideals overshadowed by a lack of technical and aesthetic expertise. Conversely, Populous was far ahead of its time in its usage of an engine that gave players the power to

rotate and after the scale of its isometric world. Similarly its emphasis on "nurture" as opposed to "control" - like Maxis' Sim City - singled it out as a pioneening, offbeat release at a time when the digital joystick and twitch gameplay dominated. Electronic Arts Bulfreg

Originally an inspirational title for the Amiga and ST. Populous made the transition to many formats, including the SNES (from which these shots are taken). The game essentially paved the way for the likes of Civilization

insisted on a few conditions. He wanted someone other than Bushnell to run Atari's operations, so Joe Keenan took over.

I thought of Nolan as the great visionary, someone who would be bored by day-to-day operations. Joe Keenan volunteered to take care of most of the day-to-day operation stuff.

Don Valentine

The term "arcade" had bad connotations, and there had been allegations of organized crime involvement in the coin-operated amusement industry Valentine would not have invested in an arcade company, he was willing, however, to get into the "home television game" market. This was great with Bushnell. He went to Valentine because Sears wanted to

I think he was inclined to stay with the har and arcade environment that he knew and preferred. But I think he also recognized the unit volume in that world was always going to be sort of small, and that there was no way to participate in the cash flow of the quarters

market a home version of Pong.

Nolan is a quick study and was quickly able to adjust his vision and evolve a product from the core technology into one that would sell for a reasonable price at retail and be played by one or more individuals at home.

Don Valentine

In 1976, Bushnell sold Atari to Warner Communications and Valentine was bought out, but that did not end his involvement in videogames or computers. When

Steve Jobs, who was at Atari at the time, asked Bushnell if he wanted to invest in his fledgling computer company. Bushnell referred him to Valentine, When Trip Hawkins, who was working at Apple at the time. needed money to start Electronic Arts, he went to Valentine, Still, Valentine's shrewdest investment has little to do with games

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Don Valentine NE





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Letters

We've got a proposal for you

Generation. My name is Benjamin Ruin, I'm writing to ask you to print the statement, "Eu-gen Kim will you marry me?" in your next issue of NG in the letters section. You are the fifth form of media (three have turned me down and two have accepted) that I have asked to print this, and I would truly appreciate this. I have been a devoted reader and subscriber since you started this magazine.

Benjemin Rubin vulcan100@hotmail.com

There you go, Good luck

have a complaint about your magazine's reviews. While they remain the very best in the industry, some have just been held off or missed. It seems that games for the N64 have been ignored the most. The review for Mystical Ninia was very late. I have yet to see a review for Major League Baseball featuring Ken Griffey Jr. and a review for the N64 version of Nagano Winter Olympics 98 was not published. While the games may not be the best, your readers still would like to see reviews for

them. Your reviews are definitely the best and the Gamer's Guide is great, but this still doesn't make up for the lack of some reviews

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Every month, the Finals section is one huge battle for space, and there are often additional problems with receiving product early enough so that, given the magazine's threemonth lead time, a review will be printed in a timely fashion. In other words, sometimes a title simply falls through the cracks The lead-time question is

especially acute with N64 titles. simply because the cartridge format makes review ROMs don't send them -- often we're sent shrink-wrapped copies the day they ship. Also, since so many titles are released for PlayStation and PC. the only fair strategy is to try and balance the available space by the number of available titles per system - another area where N64 notoriously comes up short. It's just one more painful compromise in a world full of them. Sorry, but every magazine faces these kinds of problems, and we're only human.

few months back your subscriptions department told me that the magazine would no ionger be available with a CD-ROM. That was fine until I noticed that you are putting CD-ROMs on the newsstand editions, it looks like companies donate the CD for advertising, but why don't I get it with my subscription? I paid for the magazine up front and I have shown that I am a dedicated reader. and this my thanks? The person who picks up the magazine at the newsstand when he feels like it gets a CD-ROM and Leet nothing when I have shown that I read the magazine every month? If you could let me know why or fix the problem I would really appreciate it. Christopher Zavetchen christophen_zavatchen

amk.com

The CD-ROM is currently a However, we've gotten a lot of letters like yours, and we are exploring the possibility of once again offering a CD-ROM with the subscriber copies. We'll let you know when we decide it's possible.

n issue 47, you announced that issue 312 would hit stores in December of 2020, but the date on issue 312 says May, I guess computers still won't completely correct human error, even 22 years down the line, eh?

Steven Hencock estoc@hotmail.com

if you read the text more closely. you would have noticed issue 312 is from a parallel universe, in which Next Generation's lead time is such that the May issue is actually printed in December, Sorry for not making this clear.

fter reading the interview with Jim Whims in NG 47 I was deeply upset. I enjoy the N64 system, and I think Jim was wrong to insult the power of N64. He



ndo fans took exception to Jim Whim's comments in NG 47 pretty much everyone else thought he was pretty sharp

basically said Mario 64 was crap and Nintendo should have launched with a sports game, He's just saving that because Sony paid him to, Mario 64 is one of the best games ever! And who gives a damn about the sports games on PlayStation? You can get the good ones for your PC.

Kevin Sykore

kevin sykone@hotmeil.com

For the record, nobody paid Jim. Whims to say anything (which a number of readers seemed to want to accuse him of), it's also worth pointing out that Whims has worked with Nintendo in the past. and his opinions are probably better informed than most. As for whether any of them have merit, only time can tell.

his is really a trivial matter. but I was reading through the Lionhead Studios article in NG 47 when I come across a picture of a "citizen" with the caption underneath reading "The citizens that inhabit the world are made up of just 12 polygons" That is 100% impossible. I would venture that the left leg holds at least nine polygons. It is simply not possible to create a humanoid using only 12 polygons (by comparison, a cube has 12 polygons) and I would like to know what the actual number is (and if Lionhead Studios gave you that number, they lied to you and deserve a slap on the fanny). I come up with 63 at the very least (granting nine to each appendage, nine to the torso and nine more to the head)

Like I said, this isn't terribly important, I just have my modeling radar constantly on and while the shots of the landscapes and morphing cows made my brain tingle (and sure, my ego took a little blow at quality of the models), Finding the artwork was never

the citizens stopped me dead in my tracks. And my curiosity has prompted me to write to you for the correct number. Something in me says that maybe a "0" was left off and that each citizen is in reality 120 polygons, Regardless, I thoroughly enjoy your magazine and hope you keep up the good

Cavenna Mandua cyclopsx@steelthord.com

Lionhead insists the citizens are 12 polygons apiece. Don't ask us how. And frankly, there are many other developers who deserve-a good spanking more than Llonhead.

'm a fan of Leisure Suit Larry, and I saw a mistake in your article "A question of Character" (NG 46), You said Leisure Suit Larry starred in Leisure Suit Larry 4. There was no Leisure Suit Larry 4. They just skipped four and went on to five. He also starred in Leisure Suit Larry 7 and Larry's Casino. Kenneth Tai

kennytal@hotmail.com

You're correct. Next Generation regrets the error. The author has been tracked down and cummeled

our magazine is great, and I actually feel loyalty to you guys. I just really miss the Gallery section. I can understand how getting content might be a problem, but seeing printed images along with a caption listing the name of the software used and the artist was wonderful

Evan Eusey euseve@velu-line.com



rog's Populous: The Third ning by John Miles using 30 Studio MAX: Digital Integration's E/A-10E Super Horn Hegarty and Paul Martin using Hebbwaye Furonress Rally Chempionship '00 by Andrew Bo Andy Seymour and Andrew Mo ing Lightwave; LK Avaion's Rea ing 3D Studio 4.0



within the magazine, however, is - especially during the holiday season when there are hundreds of games to cover and only a finite number of pages, Gallery will make a return, just as soon as we have room again - In fact, here's a little one to tide you over



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